AD-A276 507

SD4

DEFENSE STANDARDIZATION PROGRAM

STATUS S MAR 0 3 1994 E OF STANDARDIZATION PROJECTS

94-06862

QUARTER ENDING 31 DECEMBER 1993

SDMP

DISTRIBUTION STATEMENT A.

Approved for public release; distribution is unlimited.

94 3 02 034

CONTENTS

This publication is composed of three parts. The first part lists stnadardization projects in Federal Supply Class (FSC) sequence. The second part is in preparing activity symbol sequence. The third part lists, in FSC sequence, projects that propose cancellation of a standardization document.

	CARD COLUMN	<u>COLUMNAR</u> <u>HEADING</u>	<u>DESCRIPTION</u>
	1-4	Project FSC	The FSC or FSG (Federal Supply Classification or Group) or the symbol of the Area assignment.
3 H	5-8	Project Number	The number assigned to the project by the assignee activiy.
	9-10	Project Suffix	The number identifying a sub-project of the basic project.
	11-50	Title	The document identifier number and document title or an abbreviated scope of a study project.
	51-52	Preparing Activity	The symbol of the preparing activity as shown in the SD-1 Standardization Directory.
	53-54	Agent	The symbol for the activity which acts for, and by authority of, the preparing activity in the preparation of standardization documents, performance of study projects and administration of QPL's. The preparing activity, however, retains responsibility and approval authority for the work accomplished.
	55	Basis	Identifies the underlying cause or basis for the project.

55

56

Accesion For

NTIS CRA&I
DTIC TAB
Unannounced
Justification

By
Distribution |

Availability Codes

Dist Special

A-1

Action

- A Advancements in technology, methods or practices.
- B Needed for imminent acquisition.
- C Editorial correction, reinstate omitted material, correct errors.
- D Overage document review.
- E Study to reduce item inventory.
- F Requested for other reasons (e.g., feedback from DD form 1426, change to user requirement, direction of higher authority, special emphasis product, etc).
- G Requested to serve as military coordinating activity (MCA on GSA/USDA prepared document/study. (The MCA is identified as the preparing activity in columns 51-52).
- H Proposed cancellation of a standardization document.

Identifies the action being taken.

- 1. Amendment, Change Notice
- 2. Revision
- 3. Item Reduction or Engineering Practice Study

CARD	COLUMNAR	DESCRIPTION
COLUMN	HEADING	
		4. New Document
		5. Notice (e.g., adoption notice for a nongover- nment standard, cancella- tion notices, notice of inactivation for new design, etc).
57	Policy	Indicates whether or not the project is the result of one of the special interest areas listed below. If not applicable this column is left blank.
		A Commercial letm Description or reduction of government unique requirements.
		B Nongovernment standard participation.
		C Metrication.
		D International standard- ization agreement.
		E Resource conservation.
		F Toxic materials.
		G Energy conservation.
		H Pat numbering.

58 Plan

Projects resulting from a current standardization program plan (FSC or Area) are indicated with a "P". If not applicable this column is left blank.

I Acquisition streamlining

J Chlorofluorocarbon/halon elimination

<u>CARD</u> <u>COLUMN</u>	<u>COLUMNAR</u> <u>HEADING</u>		DESCRIPTION
59-70	Schedule	Fi of in fo	te last two digits of the scal Year and the number the Fiscal Year quarter which the project is precast to be (or was) witiated or completed.
71	Status	A	Project initiated and work started.
		G	Project completed.
		Ã	Project discontinued.
		Z	Project to be initiated (planned project)
72-79	Custodian	SD th De	e symbols, as shown in the 0-1, of the Custodians for the Army, Navy, Air Force, offense Logistics Agency or ther Government Agency.
80	Transaction Code	N	Identifies an initial data submission for a new project.
		υ	Identifies subsequent submissions of data to update or correct previously submitted data.
CONDITION	CODE	A	Project not started as scheduled.
		В	Project not completed as scheduled.
		С	project not completed as scheduled and estimated completion date has passed.
		D	Estimated completion is next quarter.

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

	TOTAL	DELINQUENT	A	STATUS G	CODES	Z
ARMY	2125	665	1603	466	28	28
NAVY	2068	575	1586	220	28	234
AIR	1278	345	1011	183	73	11
DLA	1012	197	896	92	14	10
OTHER	397	32	339	49	7	2
TOTAL	6880	1814	5435	1010	150	285

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITION	CODES	D
AIR FORCE	02	1	^ o	້ວ	0	1
AIR FORCE	07	1	0	0	1	0
AIR FORCE	10	1	0	0	0	1
AIR FORCE	11	83	3	19	61	0
AIR FORCE	15	2	0	0	2	0
AIR FORCE	16	10	5	1	4	0
AIR FORCE	17	34	0	11	21	2
AIR FORCE	19	18	0	15	1	2
AIR FORCE	30	1	0	1	0	0
AIR FORCE	68	9	0	0	5	4
AIR FORCE	69	1	0	0	0	1
AIR FORCE	71	17	0	1	10	6
AIR FORCE	80	17	0	16	1	0
AIR FORCE	82	161	1	41	64	55
AIR FORCE	84	74	0	8	46	20
AIR FORCE	85	27	0	1	9	17
AIR FORCE	90	5	0	0	1	4
AIR FORCE	99	5	0	2	3	0
** TOTAL **		467	9	116	229	113
ARMY	AL	18	1	1	16	0
ARMY	AR	304	23	121	154	6
ARMY	AT	273	0	46	157	70
ARMY	AV	14	0	3	11	0
ARMY	CR	134	1	23	48	62
ARMY	EA	12	0	2	10	0
ARMY	ER	42	0	13	21	8
ARMY	GL	42	0	13	1	28
ARMY	ME	12	0	0	2	10
ARMY	MI	1	0	1	0	0
ARMY	MR	25	0	9	9	7
ARMY	MT	1	0	0	1	0
ARMY	TM	5	1	1	2	1
** TOTAL **		883	26	233	432	192
DLA	CT	24	1	0	16	7
DLA	ES	71	0	13	19	39
DLA	GS	10	0	1	4	5
DLA	IP	11	1	1	7	2
DLA	IS	142	0	95	39	8
DLA	PS	2	0	1	1	0
** TOTAL **		260	2	111	86	61
NAVY	AS	113	27	44	30	12

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 1ST QTR FY 1994

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITION		
NAVY	CG	1	A 0	B 0	c 1	D _O
NAVY	EC	116	0	18	85	13
NAVY	MC	16	0	2	14	0
NAVY	NU	6	0	3	3	0
NAVY	OS	25	1	3	2	19
NAVY	SA	6	0	1	3	2
NAVY	SH	729	230	47	319	133
NAVY	YD1	5	0	0	0	5
** TOTAL **		1017	258	118	457	184
OTHER	DC	5	1	0	3	1
OTHER	D O	4	0	0	4	0
OTHER	DS	1	1	0	0	0
OTHER	MB	26	0	7	10	9
OTHER	MP	1	0	0	1	0
OTHER	NA	7	0	2	3	2
OTHER	PM	2	0	0	2	0
** TOTAL **		46	2	9	23	12
* GRAND TOTA	\L *	2573	297	587	1227	562

RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	1ST	QTR	FY	1994
						×		- / / -

ASSIGN	EE ACTIV	/ITY LISTING						2				
			PA RC	AA GC	SC L	LFQ.	FQFQ	G/A S F Q T IYT A	AC N RU A	J FU	OC TU	RO
PRO	JECT	TITLE	ET PY	NT TY		A IYT 'N SRR	SRR SRF	SRR T	MS V YT Y		HS RT	N N S D
1005 1005 1005 1005 1005 1005	0807 0809 0810 0812	A-A-XXX RIFLE PELLET 22 CALIBER MIL-R-1296F RIFLE .22LR COMM MTCH & TRN MIL-H-6769E HEATER GUN TYPE J-4A MIL-B-45530A BOOSTER AMMUNITION ELECT MIL-S-3443G SHOTGUN 12GA RIOT TYPE MIL-F-45598 FEEDER DELNK AIRCRFT MAU 56A MIL-F-00120RC GUN MACH 50CAL BROWN MR	CS AR 84 AR AR		B4 A A2 F5 F5 A2 A2		932 933 932 933	933 A 941 G	AR O	99	CS	N U D D U N U N
1005 1005 1005 1005 1005	A773 A776 A808 A814	MIL-G-001298C GUN MACH .50CAL BROWN MR MIL-B-70448 BARREL MG CAL 50 REC AMP M3 MIL-G-70559 GUN AIR DEF ART ZOMM M167A2 MIL-K-70606 KNIFE BAYONET MULTI M9 W SCB MIL-M-63314D MACH GN 7.62MM M2240	AR AR		C1 A2 C1 A1 A1		931 932 931 931 932 933 934 942	942 A . 942 A .	AR AR AR AR			Ü C N N N
1005	TOTAL -	11 , DELINQUENT - 2 , STATUS CODES: A	- 11	•	6 - 0) , Y	-0,	Z - 0				
1015 1015	A335 A338	MIL C 10049B CANNON 76MM GUN M32 MIL-C-11927D CANNON 90MM M41	AR AR		A2 H5		924 934 934 944	934 A 944 A	AR AR			N N
1015	TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 - 0) , Y	-0,	Z - O				
1025	A178	MIL-C-14027A CANNON 155MM HOWTZ M45	AR		H5		934 944	944 A	AR			N
1025	TOTAL -	1 . DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0) , Y	- 0 ,	Z - O				
		MIL-D-51548EA DISCHARGER GRENADE SMOKE						934 G	EA			N
1040	TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A					- 0 ,					
1045 1045	N015	MIL T 82570B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32 MOD9 MIL T 82869 TORP TUBE SURF VES MK32MOD15					881 884 881 884 923 933	941 A 941 A	0			ם מממ
1045	TOTAL -	3 , DELINQUENT - 0 , STATUS CODES: A) , Y	-0,	Z - 0				
1075 1075 1075 1075	N058 N059 N060 N061 N062 N063	MIL C 24524 CABLE ASSEMBLIES MAGNETIC MIL F 17280D FITTING MARINE MINESWEEPING MIL C 21640B CONTROL DEGAUSSING COMPASS MIL A 19083C ACOUSTIC DEVICES MIL H 24239 HOSE ASSEMBLIES HYDRAULIC MIL G 24464A GENERATOR SET GAS TURBINE	SH SH SH SH SH		A2 A2 A1 A1 A2	931 931 931 931 931 931	951 951 951 951 951	. Ž . Ž . Ž	S	H H		N A A A A A
1075	TOTAL -	6 , DELINQUENT - 0 , STATUS CODES: A	- 6	•	G - () , Y	-0,	Z - 0				
		MIL MULTISPECTRAL CLOSE COMBAT DECOY SET					903 912	944 A	ME			U
1080	TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G - C) , Y	- 0 ,	Z - 0				
1090	0082	MIL-C-20109 COPPER PRESSURE CYLINDERSAND) TE	AR	H5		901 903	932 Y				N
1090	TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	G - () , Y	- 0 ,	Z - 0				
1095	0226 A266 N272	MIL-STD-2088 BOMB RACK UNIT BRU AIRCRA MIL-C-70629A CNTRL MNE DSPNSR SYSTM M139 MIL-I-8671C AS INSTALLATION OF DROPPABLE	AS AR AS		R2 A2 R2		933 944 933 934 942 942	944 A 934 A 942 G	AV A AR A			N N N
1095	TOTAL -	3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	G ~ () , Y	-0,	Z - O				
	F023	MIL-C-25200 CABLE ASBLY SPEC WEAPONS	15	DS	H5		933 934	934 A		15		N
1105	TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - () , Y	- 0 ,	Z - 0				
	A363	MIL-C-48814 CRTG ASSY FOR WARHD SECTION			H1			941 G	AR			U
1135	TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A) , Y	- 0 ,	Z - 0				
	F002	MIL-W-27000 WEAPONS NUCLEAR PRAC & TRAIN		OS	H5		933 934	934 A	AR O	S 15	DS	N
		1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 ~ () , Y	- 0 ,	Z - 0				
1220 1220	A350 A370 A415	MIL-STD-1906(AR)INTFC REOTS FOR MBC M23 MIL-C-48596A (AR) AMEND 2 CSB M21:117329) AR		D1 B4 B1	893	904	893 A Z 941 G	AR			N C N A N
1220	TOTAL -	3 , DELINQUENT - 1 , STATUS CODES: A	- 3	•	G - () , Y	-0.	Z - 0				
	A872 A873	MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BE MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD WNG	AT AT	_	B2 B2			902 A 902 A				U B U E
		DACE NO		1								

ASSIGNEE ACTIV	/ITY LISTING	DΔ	AA	RA PP	_7_	_4_	7/4	G/A	S AC	NC	34	00	T C
		PA RC ET	GC	BA PP SC LL IT CA SN YN	FQ	FQ	F Q	F Q	T RU	ÄŬ VS	AC FU S	TU	R O
PROJECT	TITLE	ΡÝ	ŤÝ	SN YN	SRR	SRR	SRR	SRR	TYT	ÝŤ	Ş	HŠ RT	N N S D
1240 A874 1240 A978 1240 A930 1240 A930 1240 A931 1240 A933 1240 A933 1240 A935 1240 A948 1240 A948 1240 A961 1240 A980 1240 A800 1240 A800	MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SIMIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTROMIL T 13321B TELESCOPE M62 AMND 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-45688D AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48451A AM 2 FERISCOPE TANK B36E1 MIL-C-48490B AM 3 CONT CMDRS SIGHT MIL-P-48619 AM 1 PERISCOPE TANK M32CE1 MIL-H-48620 AM 2 HEAD ASSY 11749439 MIL-B-50645B AM 1 BODY ASSY 10516576 MIL-C-48661(AR)AM1 CCA 11746908 MIL-T-50384(AR)AM2 ELBOW TELSCOPE M114E MIL-P-63334 AM1 PANEL ASSEMBLY 11834831 MIL-C-62202B(AR) AMEND 1 CCA 11743439 MIL-T-60826B(AR) TELESCOPE M127A1 MIL-T-60895(AR) TELESCOPE ELBOW M117A1 MIL-T-63359(AR) TELESCOPE ELBOW M118A2 MIL-T-63359(AR) TELESCOPE ELBOW M118A2 MIL-T-20616A(AR) TELESCOPE ELBOW M118A2 MIL-T-20616A(AR) TELESCOPE M86C AND M866 MIL-T-13458B(AR) TEL P M12A7 SERIES MIL-T-1365B(AR) TEL PANORAMIC M115 MIL-T-12711A(AR) TEL ESCOPE M85 SERIES MIL-T-12711A(AR) TELESCOPE M85 SERIES MIL-T-12711A(AR) TELESCOPE M85 SERIES MIL-T-12711A(AR) TELESCOPE M85 SERIES MIL-S-46371(AR) SIGHT BORE REFL XM115E1 MIL-S-4510BC SIGHT INFINITY M44 MIL-R-48442 (AR) RANGE FINDER F C XM24 MIL-R-48442 (AR) RANGE FINDER F C XM24 MIL-R-48442 (AR) RANGE FINDER F C XM24 MIL-R-48442 (AR) REGULATOR 11733468 MIL-R-4864 (AR) RANGE FINDER F C XM24 MIL-R-18664 (AR) PERISCOPE TANK XM44AE MIL-R-18664 (AR) PERISCOPE TANK XM51 MIL-P-60242(AR) PERISCOPE TANK XM44AE MIL-R-1865(AR) RECEIVER T L 10559281 MIL-P-6067(AR) PERISCOPE TANK XM44AE MIL-P-60649B (AR) PERISCOPE TANK XM44AE MIL-P-60649B (AR) PERISCOPE TANK XM44AE MIL-P-60627 (AR) PERISCOPE TANK XM44AE MIL-P-602420 PERISCOPE TANK XM44AE MIL-P-602420 PERISCOPE	ATTRAKRAKARAKARAKAKAKAKAKAKAKAKAKAKAKAKA		821111111111111155555555555555555555555		8813 8813 8813 8814 8814 8814 8814 8814	8890311111111111111111111111111111111111	990311133333333333333333333333333333333	A A A Y Y Y A A A A A A A G A A A A A A				AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
1240 TOTAL -	47 , DELINQUENT - 44 , STATUS CODES: A	- 47	7,	G - 0	, Y	- 0	•	Z -	0				
	MIL-R-62197 RELAY ARMATURE	AT		F2		902	903	903	A AT				N C
1250 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A	- 1	•	G - 0	, Y	- 0	•	Z -	0				
1260 NO29	MIL-P-23405B PLOTTER MK 19 MOD 0 - 8	0\$		H5		933	941	941	Α .	20			N
1260 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0	, Y	- 0	•	Z -	0				
1265 A009 1265 A012 1265 A015 1265 A019 1265 A020 1265 A021 1265 A022 1265 A028 1265 A029	MII D 70856 DWR ASSV DECODED	5 AR AR AR AR AR Y AR		F4444444444444444444444444444444444444		914 903 903 903 903 903	914 904 904 904 904	904 904 904 904 904	444444				
1265 TOTAL -	- 9 , DELINQUENT - 9 , STATUS CODES: A	- 9	•	6 - 0	٠,١	- 0	•	Z -	0				
1285 A640 1285 A641 1285 A643 1285 A645 1285 A648 1285 A649 1285 A669 1285 A670	MIL-C-70571A CKT BD BUILT IN TEST UNIT MIL-C-70575A CKT BD DISPLAY CONT PANEL MIL-P-70563A POWER SUPPLY MIL-R-70560A RADAR SET MIL-P-70565A PROCESSOR MIL-C-70572 A CKT BD BUILT IN TEST MIL-V-70579A V CONV MIL-A-50655A ASSY KLYSTRON POWER SUPPLY	AR AR AR AR AR AR		B2 B2 B4 B4 B4 B2 B2			88 88 88 88 89	88. 88. 88. 88. 88. 88.	A AF	{ { { { { {			

ASSIGN	EE ACTIV	ITY LISTING	PA	AA	RA DD	_ 7 _	A	7/4	- G/A	S Ar	NC	AC	חר	T C
)			RC	GC	BA PP SC LL IT CA	FQ	F Q IYT	F'O	F Q	T RU A MS	AU VS	FU	OC TU HS	R O
	JECT	TITLE	PΥ	TY	SN YN	ŠRR	SRR	SRR	SRR	T YŤ	ΥŤ	Ī	HS RT	S D
12855 12855 12855 12855 12885 12885 12885 12	N/63	MIL-C-70794B CONTROL ASSY TOWED MIL-C-70701A CABLE ASSY W-8 FCP MIL-C-70706B CONVERTER ELECTRONIC MIL-A-70708B ANTENNA ASSY A2 MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-S-50327C AM1 REGULATOR VOLT 10548988 MIL-C-50334 AM1 COUNTER ELEK 10548009 MIL-C-50652/4A AM1 CKT CD ASSY 10548046 MIL-T-50335B AM1 TEST SET MX8051/TPM-22 MIL-R-50661B AM1 REG 33V ASSY 10549016 MIL-C-50652/9A CIRCUIT CD ASSY 10549016 MIL-C-50652/9A CIRCUIT CD ASSY 10548125 MIL-R-50661B(AR) AMEND1 REGULATOR 33 VOL MIL-R-506664 AR) AMEND1 REGULATOR 33 VOL MIL-S-50667A(AR) AMEND1 SDT 10558052 MIL-S-50667A(AR) AMEND1 SDT 10548062 MIL-G-81168/5B GYROSCOPE RATE INTEGRATE	05		F1		884	894	99089411294124123 99089411294124123 99089411294124123 990894123 990894123 990894123 990894123 990894123 9909999999999999999999999999999999999	GAGAGGAAGGAGGGGGGGGGAGGGGAGGGGAAAAAAAA	OS			CZZZZZCZZZZZZZZZZZZZZZZZZZZZZZZZCCCCCCC
1285	TOTAL -	62 , DELINQUENT - 50 , STATUS CODES: A	- 62	٠	G - 0	, Y	- 0	•	Z - (0				
1290 1290 1290 1290 1290 1290 1290 1290	A433 A434 A439 A440 A470 A472 A473 A474 A475 A476 A477 A478 A479	MIL-C-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE, TELESCOPE. M164 MIL-C-14381(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70881 MODULE AMI FILTER ASSY MIL-G-70617A AM1 GUNFIRE SIM 12725085 MIL-B-71072 BAL CMPTR WPN CONT UN ASSY MIL-P-71073 PWR CONDTN UN ASSY 12561743 MIL-M-71074 MODEM VEH MTN SNSR ASSY MIL-D-71075 DSPL UN ASSY CONT ON ASSY MIL-T-71075 TACH ASSY ELEV 12553945 MIL-T-71082 TACH ASSY AZ 12561691 MIL-P-71084 PROGN DIGN INFC UN 12554020 MIL-G-70617B (AR) GUNFIRE SIMV 12725085-	ARRARRARRARRARRARRARRARRARRARRARRARRARR		B4 DD144 BB4 BB4 BB4 BB4 BB4 BB4 BB4 BB4	911 892	893 893 933 933 933 933 933 941	9123 894 894 994 994 994 994 994 994 994 994	8941 8941 9941 9941 9941 9941 9941	ARRARRARRARRARRARRARRARRARRARRARRARRARR				
	TOTAL -			٠	G - 0	, Y	- 0		Z - (
12GP 12GP		MIL-HDBK-684 DESIGN HANDBOOK FIRE MIL-F-13926B(AR)AM2 FIRE CONTROL MATERIE	AT AR		F4 B1					A AT				N N C

ASSIGN	EE AC	TIV	'ITY	LI	STI	NG										PA	AA	ВА	PP	-2-		Α-	Z/A	G/#	١ \$	AC	NC	AC Fu	0C	T C
PRO	JECT					•••			TITI	_E	. 			•••	• • • •	RC ET PY	GC NT TY	SC IT SN	LL CA YN	F (IY) SRF	FI	YT RR	F Q IYT SRR	F C IVI SRF	TA	RU MS YT	AU VS YT	FU S T	TU HS RT	R O N N S D
12GP	TOTAL	. -	2		DEL	INO	UEN	т -	. 1		STA	NTUS	co	OES:	: A -	- 2		6 -	0	. 1	1 -	0	,	Z -	0					
1305 1305 1305 1305 1305 1305 1305 1305	0C02 AD20 AD48 AE54 AE55 AE56 AE67 AE70 AE71 AE73		MI MI MI MI MI MI MI	L SS L - CC L -	TD -12 -70 -71 -71 -70 -60 -60 -46	XXX 190 166 725 167 168 726 896 251 252 281	X9 C CTT CAAAAFF	ALL PPE GG M3 M4 M2 M1	IST IST R RC 50 62 50 CTG CTG CTG CTG	IC 1 IC 1 IC 1 IC 1 IC 1 IC 2 IC 2 IC 2 IC 3 IC 3 IC 3 IC 3 IC 1 IC 1 IC 1 IC 1 IC 1 IC 1 IC 1 IC 1	FEST FORC M M8 SRTA FRNG BLA 62MM 62MM 62MM	PRI RUS 362 4 M9 4 NA 1 NA 1 NA 1 NA 1 NA 1 M8	OCE 25 HER 73 MO XM9 TO BAL OACE	MM / CYI A M974 28 REF L MI	SOCA AMMO IN 4 30	AR TER ARRAR ARRAR ARRAR	AR	A4 B45 B4 B4 B1 B1 B1			89999999999	71 101 104 141 133 134 141 141 141	883 904 911 941 941 941 941 941 941	883 904 933 94 94 94 94 94	AAYGGGGGGGGG	AR AR AR AR AR AR AR AR AR AR	OS MC	99		N C C C N N N N N N N N N N N N N N N N
1305	TOTAL		12	,	DEL	.INQ	UEN	π.	- 2	,	STA	atus	α	IDES	: A	- 12		6 -	0	• '	Y -	- 0	•	Z -	0					
	A515 A540 A542 A544 A545 A546 A547 A548 A549		M] M] M] M] M]	L = F L = (L = (L = (L = (L = (-71 -50 -50 -60 -60 -50	153 861 872 9872 985 985 982 982 9862	FIA A	N 1 M5 M2 M2 M2 M1 M6 M1 M2	ORT. CTG CAS CASE CASE CAS CTG	AR 1 401 401 E C' E CTI E CI 401 401	CTG MM N MM H TG 4 TG 4 RTG MM H MM H	M33 4430 4EDP 40MM 40MM 4585 4EDP	MT M41 M16 M16 M4	12 P. 133 18 18 18 19 4169 17	ARTS Lap	ARRARRAR ARRARRAR		B4 B1 B1 B1 B1 B1 B1				941 941 941 941 941	941 941 941 941 941 941 941	94 93 94 94 94 94 94		AR AR AR AR AR AR AR AR				*****
1310	TOTA	1	0		DEI	TM	MIFI	π.	_ ก		STA	BTHC	rr	ากรร	• А	_ 0		S -	n		Ψ.	. n		7 -	n					
1315 1315 1315 1315 1315 1315 1315 1315	A981 A985 A955 A955 A955 A951 A951 A951 A951 A95			IL- 111- 	2-14: -6:3-6: -7:3-7: -7:5-6: -6:5-7: -6:5-6: -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-7- -6:7-	1852 3480 3261 15195 1150 1151 1153 1153 1153 1153 1153 115	PB A A A A A A A A A A A A A A A A A A A	AMM	PJI PCG CCTGGMMREFUR FIGN 120MF 120MF 120MF 120MF 120MF 120C	CTL 105 100 PR RCRITIM BUSIN MUSICARI EMM 100 Mm 100 Mm 10 Mm 10	10:1201 5MM 5MM ACC FOR 10:934 13:18L 13:18L 14:18 14:18 15:18 16:18	5MM M HE M 7668 F M 1668 F M 1	ILL 1831 M76 MI 1766 330 LAP NB2 MB2 MB2 MB2 MB2 MB2 MB2 MB2 MB2 MB2 M	LUM L LA L LA ERTG -AP	P AP P	ARRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		B11 B11 B14 B12 B12 B15 B11 B11 B11				383 384 334 334 334 334 334 334 334 334	8841 9341 9411 9411 9411 9411 9411 9411 94	9494334444433333333333444	12141111144444444411111	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				
1315	IUIA	L -	18	•	DE	LIN	ŲUŁ	NI	- 2	,	, 31	Alus	u	UDE 3	: A	- 13	3,	b -	. 0	•	T	- U	,	Z -						h. C
1320 1320 1320 1320 1320	AB78 AC75 AD10 AD11 AD12 AD13 NC21		M M M M M	IL- IL- IL- IL-	P-7 P-6 P-4 P-1 P-6	109: 323: 864: 482: 037	5 P BB 9 Al 4B 7B	ROJ AM2 M3 AM2 AM1	M86 PRO PROL PRO	34 W DJET DECT DJ H	IEAT IIL ILE IE 1 ISSM	HER E M7 M71 55MN M M1	SE/ 718 18A: 1 M: 107	M74 1 M7 107 LAP	SSY 4 AT 41A1	AR		84 81 81 81 81				934 941 941 941 941	903 934 941 941 941 914	93 94 94 94	4 0 1 0 1 0 1 0	AR AR AR AR				N C N N N N N N N U
1320	TOTA	NL -	7	,	DE	LIN	QUE	NT	- 1	,	, ST	ATUS	S C	ODES	: A	- 7	,	G -		,	Y	- 0	•	Z -	0					
1330	A378 A379 A381)	M	IL-	Ģ-6	339	3 <u>A</u>	M3	GRE	NADE	GP	HE	M7	56 M 4 LA LUAR	P	AR AR AR		B2 B1 B2	l			941	94	94	1 0	AR AR AR				N N N
1330	TOTA	۱L -	. 3	•	DE	LIN	QUE	NT	- 0	,	, ST	ATUS	S C	ODES	: A	- 3	,	G -	- 0	•	Y	- 0	,	Z -	0					
1340 1340 1340 1340 1340 1340	N865 N875 N880 N881 N883 N884 N885 N886		*******	- - - 	A-8 I-8 I-8 S-8 G-8 I-8	276 277 277 277 277 277 277	9012356 12356	SSY NLE NSU SSY UPP RPH NSU	AFI T TH LATI AFI ORT	F CL HROA LON F CL THA OT OR E	LSR AT I CLO LOSU ROAT PHN EXIT	SLCI N PI SURI RE IN LC (N RI ROC E II IN PRI COM	UBR ES F N PR PROC OCS	LOMT LÇS F	0S 0S 0S 0S 20		B4 Distriction				931 931 931 931 931 931	933 934 934 934 934 934 934	93 93 93 93 93 93 93	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0S 0S 0S 0S 0S 0S 0S			

DCC NO DD DD0C/AD\750							1340-13/
RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT -	1ST	QTR	FY 199	ŀ

ASSIGNEE AC	TIVITY LISTING	PA	AA	DA DD	,	Δ.	7/8 6	:/A C	AC.	NC	۸۲	OC	T C
		RC FT	GC NT	BA PP SC LL IT CA	F Q	FQ	F O F	TOTA	RU MS	AU VS	AC FU S	TU HS	R Ö N N
PROJECT		PΥ	TY	SN YN	SRR	SRR	SRR S	SRR T	YT	Ϋ́Ť	Š	ŔŤ	ŜĎ
1340 N887 1340 N888 1340 N889 1340 N890 1340 N891 1340 N892 1340 N893	MIL-E-82778 EXIT CONE ASSY MIL-R-82779 RING EXIT AFT MIL-I-82780 INSULATN CLSR IN PRCS RQMT MIL-I-82781 INLET THROAT MIL-L-82782 LINER AFT MIL-T-82786 TAPE CARBON CLOTH PHNLIC PRE MIL-R-82784 ROD PLASTIC	0S 0S 0S 0S 0S 0S		H5 H5 H5 H5 H5 H5		931 931 931 931 931 931 931	934 9 934 9 934 9 934 9 934 9 934 9	934 A 934 A 934 A 934 A 934 A 934 A		0S 0S 0S 0S 0S 0S			N N N N N N N N N N N N N N N N N N N
1340 TOTAL	- 16 , DELINQUENT - 0 , STATUS CODES: A -	16	•	G - 0	, Y	- 0	, Z	- 0					
1345 A599 1345 A621 1345 A624 1345 A626	MIL-B-71014 BODY ASSY FOR M87 CANISTER MIL-B-70731A BATTERY PRIMARY 5 MAH MIL-M-70719 REV A MINE HE VOLCANO MIL M 70696A MINE ANTI PERS M86	AR AR AR AR		B4 B2 B2 B2		941 941 941 934	941 9 941 9 941 9 934 9	941 G 941 G 941 G 934 G	AR AR AR AR				N N N
1345 TOTAL	- 4 , DELINQUENT - 0 , STATUS CODES: A -												
1355 N472 1355 N476 1355 N485 1355 N486 1355 N488 1355 N489 1355 N499 1355 N500	MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZAT MIL-A-81083C ALT,RECT,TORP MK46 MD0,1,2, MIL-A-82430A ACT ASSEMBLY(TORP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0,1,2 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-C-82576 CBL ASY TCST TRPDO TST MK281 MIL-T-82575 TEST SET TORPEDO MK 281 MOD	0S 0S 0S 0S 0S 0S 0S		D5 D1 D2 D2 D5 H5 H5 H5		873 874 912 912 911 911 933 933	884 9 891 9 932 9 932 9 912 9 941 9 941 9	942 A 942 A 942 A 942 A 942 A 942 A 941 A		0S 0S 0S 0S 0S 0S			א ש כ פ כ כ כ כ כ כ
1355 TOTAL	- 9 , DELINQUENT - 0 , STATUS CODES: A -	9	,	6 - 0	, Y	- 0	, Z	- 0					
1356 NO32	MIL-D-19151A DETONATOR MK57 MODS 1 AND 2	٩S		F2		912	924 9	942 A		OS			U D
1356 TOTAL	- 1 , DELINQUENT - 0 , STATUS CODES: A -						-						
1370 0336 1370 0337 1370 A266 1370 A269	MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW MIL C 13739B COMPOSITION DELAY MIL-S-70718 SIM FLASH ARTY TANK							941 A 941 A 382 A 383 A	AR AR AR AR	OS OS	18 18		U N C U B
	- 4 , DELINQUENT - 2 , STATUS CODES: A -							-					
1375 0372 1375 0373 1375 A374 1375 A421 1375 A444 1375 A511 1375 A512	RIL D 204B DINITROTOLUENE MIL N 246C NITROGLYCERINE MIL S 14929A SULFER COMMERCIAL GRADE MIL C 45469 E AM 1 CAP BLSTG NONELEC M7 MIL T 60394A TAPE PRESSURE SENSITIVE AM4 MIL-C-45469E AM1 CAP BLASTING NON ELE M7 MIL-P-46994B AM4 PELLETS GRANULES	AR AR AR AR AR AR		B2 B2 B1 B1 B1 B1		873 873 873 892 903 941 941	882 8 882 8 882 8 994 8 904 9 941 9	382 A 382 A 382 A 394 A 904 A 941 G	AR AR AR AR AR AR	0S 0S	11		
1375 TOTAL	7 , DELINQUENT - 5 , STATUS CODES: A -												
1376 0327 1376 0330 1376 0331 1376 0333 1376 0334 1376 0392 1376 0463 1376 0470 1376 0471 1376 A466 1376 A466 1376 A473 1376 A486 1376 N454 1376 N454	MIL P 223C POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 387D PENTAERYTHRITE TETRANITRATE BIL P 40B PENTOLITE 50/50 MIL L 757B LEAD STYPHNAT 'ORMAL MIL-P-231B PROPELLANT PYN ELLULOSE MIL-N-82881 NITROSTARCH MIL-D-82885 DIAZODINITROPHENOL MIL-P-19264B PROPELLANT BS-NACO FOR THE MIL-P-82887 PROPELLANT M6+2 FOR THE 76MM MIL-T-50611 AM1 TRJNITRORESORCINOL MIL-H-48358 AM4 HMX RESIN EXPL LX-14-0 MIL P 70956A AM4 PROPELLANT M4 MIL-P-70456C AM6 PROPELLAN M31A1E1 MIL-C-82783 HMX MIL-C-82783 HMX MIL-I-82812 IGNITION STRANDS	AR AR AR OS OS		08888880888088888888888888888888888888		941 934 941 904	941 9 941 9 934 9 941 9 914 9	44444444444444444444444444444444444444	AR AR AR AR AR AR	OS OS OS OS OS OS	99 99 99		ZZCZZZZZCCZCCCCZZ COOMMWWWOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	MIL-E-82756 EXPLOSIVE, CAST PBXN-103 19 , DELINQUENT - 7 , STATUS CODES: A -	0S . 19		F4 G - 0	v	934 - 0	941 9	941 A _ n		ŌŠ			N
1377 0E06 1377 0E07 1377 0E08 1377 0E09	MIL-R-46630C REMVR, CART ACT, M1A3 MTL PRT MIL-R-46631C REMVR, CART ACT, M1A3 ASMBLY	0S 0S 0S	,	D2 D2 B4 B4	• '	922 922	931 9 931 9 931 9 931 9	934 A					U U U

1377-1440 RCS NO. DD-DR	^{&E(AR)759} STANDARDIZATION PROJE	CT:	s R	EPOR'	т -	15	T C	TR	FY	199	94		
ASSIGNEE ACTIV	TITY LISTING				_		• •					••	
		PA RC	AA GC NT	BA PP SC LL IT CA	-Z- F Q	FQ	Z/A F Q	G/A F Q	S AC T RU	ΑÜ	AC FŲ	DC TU	T C R Û
PROJECT	TITLE	ET PY	Tν	CN VN	CDD	COD	CDD	CDD	T VT	VŞ	FU S T	HS RT	N N S D
1377 OE10 1377 OE11 1377 OE12 1377 OE18 1377 OE19 1377 OE20 1377 OE21 1377 OE23 1377 OE24 1377 OE28 1377 OE29 1377 OE30 1377 OE30 1377 OE35 1377 OE35 1377 OE35 1377 OE35 1377 OE35 1377 OE35 1377 OE35 1377 OE38 1377 NE38	MIL-T-46604B TARSTR, CART ACT, M13 ASMBLY MIL-T-46605B THRSTR, CART ACT, M13 MTL PRT MIL-T-60801A THRSTR, CART ACT, M33 MTL PRT MIL-T-60801A THRSTR, CART ACT, M5A2 ASMBLY MIL-I-60522A INIT, CART ACT, M5A2 ASMBLY MIL-I-82880 INIT, CART ACT REMNUF MTL PR MIL-R-82879 REMVR, CART ACT REMNUF MTL PR MIL-R-82879 REMVR, CART ACT ASMBLY MIL T 46691B THRSTR CART ACT M16 MTL PRT MIL T 46692B THRSTR CART ACT, M16 REMNUF MIL T 60680A THRSTR, CART ACT, M16 REMNUF MIL M 21383A MANGANESE DELAY COMPOSITION MIL-I-82882 INIT, CART ACT, JAU-251A MIL-I-82883 INIT, CART ACT, JAU-251A MIL-I-82883 INIT, CART ACT, JAU-251A MIL-I-82883 INIT, CART ACT, M2A2 REMNF MIL-46632B THRST, CART ACT, M2A2 REMNF MIL-T-46632B THRST, CART ACT, M2A2 REMNF MIL-T-46626C THRST, CART ACT, M2A2 REMNF MIL-T-46626C THRST, CART ACT, M2A2 ASMBLY MIL-C-46946 CART, IMPLS, M45 ASSEMBLY MIL-G-82867 CUTTER, CABLE MK20 MODDO MIL-C-46992C CUTR, DELY, PROPLT, ACT, M21 MIL-D-23615B AS AMEND 2 DESIGN AND EVAL MIL-C-82894 (OS) CARTRIDGE, FIRE EXT 126 MIL-D-21625F AS AMEND 1 DESIGN AND EVAL MIL-C-82894 (OS) CARTRIDGE, FIRE EXT 126 MIL-D-21625F AS AMEND 1 DESIGN AND EVAL	0S0S0S0S0S0S0S0S0SOSSOSSOSSOSSOSSOSSOSSO		D2222442221442242224422422422422422422422		9222 9222 9222 99223 99223 99224 99224 9933 99324 9933 9933	931 9331 9331 9331 9332 9332 9332 9334 9334 9334 9334 9411	99999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS			<i>zzzzzzzzzzzz</i> cccccccccc
1377 TOTAL -	30 , DELINQUENT - 0 , STATUS CODES: A	- 30		6 - 0	. Y	- 0	, Z	O					
1385 A002 1385 A003 1385 A004 1385 A005	MIL-R-XXXXX ROBOT MBL EXP ORD DSPL MIL-D-XXXXX DET EXP ORD DSPL MIL-T-XXXXX TOOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE	AR AR AR AR		84 84 84 84		881 881 881 881	901 901 901 901	901 901 901 901	A AR A AR A AR A AR				N C C N C C
1385 TOTAL -	4 , DELINQUENT - 4 , STATUS CODES: A				, Y	- 0	, Z	0					
1390 0382 1390 0543 1390 0683 1390 A775 1390 A789 1390 A794 1390 A796 1390 A798 1390 A799 1390 N779	FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM MIL-STD-331 TVT TEST 124 PKGED FUZES MIL STD 1900 IND SET PJCTL FZ SYSTEM MIL-F-71149 FUZE PD PRAC M779 MIL-F-XXX FUZE PROXIMITY M81863 MIL F 63499E NOTICE 1 FUZE M764 DOD-S-63500B NOT 1 SENSOR IMPACT MIL P 70482 REV C PRIME ELEC M123A1 MIL-F-48625A AM1 FUZE 25MM PDSD M758 MIL-F-71127 AM1 FUZE PD PRAC M775 MIL-P-18920 PRIMER, ELECTRIC, MK42MODS2,			84 84 84 85 81 81 81 81		271	841 882 954 951 951 934 934 941 941 934	271	U (1)	OS OS	99 99		2222222222
1390 TOTAL -	11 , DELINQUENT - 3 , STATUS CODES: A	- 11	•	G - 0	, Y	- 0	, Z	- 0	l				
1395 0240 1395 0241 1395 0245 1395 A242 1395 A257 1395 A267	MIL-C-13814A CLOTH IGNITER MIL A 002550C INT AM 1 AMMO GEN SPEC FOR	AR AR AR AR AR		D2 B2 C2 B2 B1 B4		872 881 872 892	892 892 892 874 893 941	892 892 883 893	A AR A AR A AR	0S 0S	99		
1395 TOTAL -	6 , DELINQUENT - 5 , STATUS CODES: A	- 6	•	G - 0	, Y	- 0	, 2	- 0	1				
13GP 0024 13GP A010 13GP A011 13GP A012 13GP A013 13GP A014	MIL HDBK 796 EXPLOSIVE ORDNANCE DISPOSAL MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MILC CMPNT OF ARTY MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION	AR AR AR AR AR		A4 A4 A4 A4 A4		853 853 853 853 853	933 874 873 873 874 874	894 893 893 894 894	A AR A AR A AR A AR				
13GP TOTAL -	, , , , , , , , , , , , , , , , , , , ,		•	G - 0	, Y								
1420 0305 1420 N298 1420 N299	MIL G 46858 A G&C SYSTEMS MSLBORNE RC CM INSULATION THERMAL, CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO	0S 0S		D2 F4 F4		892	924 902 902	934	A	AS OS OS	19		U B U U
	3 , DELINQUENT - 1 , STATUS CODES: A	- 3	•	G - 0	, Y	- 0	, Z	- 0	l				
1 44 0 A 073	MIL-T-XXXXX TOW VEHICLE, IMPROVED WEAPON	AT		F4		874	883	902	A AT				UB

DOC NO. DD DDGF(AD)350									1	440-	1660
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS	R	EPO	RT -	. 19	T Q	rr fy	19	94		
ASSIGNEE ACTIVITY LISTING		AA					/A S AC Q T RU		AC	ОС	T C R O
PROJECTTITLE	FT	GC NT TY	IT (À IYT	IYT SRR	IYT I SRR S	YT A MS RR T YT	AU VS YT	FÜ S T	ŤŬ HS RT	N N S D
1440 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	- 1	,	6 - 0) , Y	- 0	. Z	- 0				
14GP F128 MIL-STD-1767A PROCEDURES QA/CM 1CBM DATA	A 19		D2		931	941 9	41 A		19		N
14GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0) , Y	- 0	, Z	- 0				
1510 F049 MIL STD 1791 DESIGN FOR INTR AERL DELIVE 1510 N051 MIL A 8861B AIRPLANE STRENGTH AND RIGID 1510 N053 MIL-A-8866C AIRPLANE STRENGTH AND RIGID 1510 N054 MIL-A-8865B AIRPLANE STRENGTH AND RIGID 1510 N059 MIL-A-8860B AIRPLANE STRENGTH AND RIGID 1510 N060 MIL A 8869B AIRPLANE STRENGTH AND RIGID	11 AS AS AS AS AS		A1 R2 R2 R2 R2 R2 R2	914 914 914 914 921	934 934 934 934 934	942 9	42 A 42 A 42 A 42 A 42 A	AS AS AS AS AS	11		U BAAAAU U N
1510 TOTAL - 7 , DELINQUENT - 1 , STATUS CODES: A					- 0	, Z	- 0				
1520 0026 MIL H 8501A HEL FLG AND GND HDLG QUAL 1520 A005 MIL HDBK HELICOPTER ENGRNG QUAL ASSUR	AV AV		D2 F2		814 873	852 8 902 9	83 A AV 02 A AV	AS	11		U B N C
1520 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A	- 2		6 - 6) , Y	' - 0	, Z	- 0				
1560 0173 MIL T 27422 TANK FUEL CRASH RES ACFT 1560 0174 MIL M 58091A MAINT KIT PLASTC WINDO ACF' 1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV I 1560 0180 MIL T 6396 TANKS ACFT PROP FLUIDREV I	AV T AV D AS F AS		D2 D1 D2 D2		893 893 893 893	904 9 904 9 913 9 913 9	04 A AV 04 A AV 42 A AV	AS AS AS	11 11		N C N C U
1560 0173 MIL T 27422 TANK FUEL CRASH RES ACFT 1560 0174 MIL M 58091A MAINT KIT PLASTC WINDO ACFT 1560 0179 MIL T 5578 TANK FUEL ACFT SEAL REV I 1560 0180 MIL T 6396 TANKS ACFT PROP FLUID REV I 1560 A169 MIL T 7378 REV B TANK FUEL ACFT EXTERNAL 1560 F192 MIL T 18847C TANKS FUEL AIRCRAFT AUXILI 1560 N190 MIL T 18847C TANKS FUEL AIRCRAFT AUXILI 1560 N191 MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED	A AS A AS A AS	99	B2 F4 D2 R2 R2	921 914	884 921 893 934 942	894 8 923 9 913 9 952 9 954 9	83 A AV 02 A AV - 0 04 A AV 04 A A AV 444 A A AV 944 A AV 23 A A 554 A	AS AS AS	99		N C U A
1560 TOTAL - 9 , DELINQUENT - 4 , STATUS CODES: A	- 9	•	6 - (D , 1	- 0	, Z	- 0				
15GP 0051 MIL STD 250 AIRCRAFT CREW STATION RET 15GP 0079 MIL STD 2069 REV A REOMTS ACFT SURBIBLT 15GP 0094 MIL STD 2089 AIRCRAFT NONNUC SURV TERMS 15GP 0107 MIL-C-5011C CHARTS STD ACFT CHARACTERIS 15GP N001 MIL-STD-1799B USAF SURVIVABILITY AERONAL 15GP N003 MIL-I-18259 INSTALLATION OF WINDOW ANTI 15GP N003 MIL-F-18372 FLIGHT CONTROL SYSTEMS 15GP TOTAL - 7 DELINQUENT - 1 STATUS CODES: A	V 11 Y AS AS T 11 U 11 AS AS		F2 A2 A2 D2 A2 R2 R2	941 924 914	842 881	852 9 892 9	41 G AV 54 A AV 54 A AV 554 A AV 552 A AV	AS AS AS			UUUN NUA
15GP TOTAL - 7 , DELINQUENT - 1 , STATUS CODES: A	- 7		G - () , N	' - 0	, Z					
	B AS	-	R2 H5		913 934		43 A AV 41 A 41 A	AS	99 11 11		U C N N
1620 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A	- 3	•	6 - 0	Ο, 1	- 0	, Z	- 0				
1630 0342 MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN	AS		R2		913	931 9	43 A AV	AS	99		U C
1630 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A		•	6 - 6		- 0	-					
1650 0507 MIL-R-8931A RESERVOIRS AIRCRAFT AND MIS 1650 0512 MIL-STD-2224 PUMP HYDRAULIC DELIVERY GEI 1650 0514 MIL-C-5500D CAP HIGH PRESSURE AIR VALUE 1650 0515 MS20813 CAP PNEUMATIC VALVE HIGH PRESSU 1650 F154 MIL F 83861 / 3 FILTER ELEMENT FLUID PR 1650 N176 MIL-F-8815 24B AS FILTER ELEMENT NONCLE	N AS 71 71 71		R2 R2 C2 D2 D1 B2	AP •	913	934 9 944 9 954 9 954 9 923 9 941 9	42 A AV 44 A AV 54 A AV 54 A AV 23 A 41 G	AS AS AS AS	99 99 99 99		U N N N C N
1650 TOTAL - 6 , DELINQUENT - 1 , STATUS CODES: A	- 6	٠	6 - 1	Ο, 1	′ - 0	, Z	- 0				
1660 0598 MIL-V-27296 VALVE, OXYGEN MASK, COMBIN 1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN 10 LT 1660 0617 MIL V 9370D 1 VLVE AUTO PRES REG ANTI G 1660 0642 MS22059D OXY SYS PORT 295 CU IN HI PRES 1660 0649 MIL-V-7560C VALVE ASSEMBLIES OXYGEN CYL 1660 0649 MS21965 NIPPLE BREAK OFF EMERGENCY OXYGEN 1660 0650 MS22069 CYLIDER ASSEMBLY EMERGENCY OXGEN 1660 0651 MS22069 CYLIDER ASSEMBLY EMERGENCY OXGEN 1660 0651 MS29597 CONTROLLER OXYGEN FLOW EMERGENCY 0560 0650 MIL-D-XXXXX DESIGN AND INSTALLATION OF 1660 F631 MIL-R-872XX USAF REGULATOR OXYGEN BARO 1660 F632 MIL-C-83864A(USAF)CONTAINER,INNER,SURVINGEN 1660 F633 MIL-C-83867A CONNECTOR;OXYGEN MASK HOSE	T AS AS 71 71 71 71 71	99	D1 F1 R2 R2 D2 D2 D2 D2 D2 A4 D1 D1	902	903 914 921 934 934 934 931	914 9 924 9 941 9 954 9 954 9	254 A AV 254 A AV 254 A AV 254 A AV 254 A AV 251 A AV	AS AS AS AS	9999999999111999		

1660-1740 RCS NO. DD-DF	R&E (AR)759 STANDARDIZATION PROJEC	TS	RE	POR'	r -	15	T Ç)TR	FY	199	94		
ASSIGNEE ACTIV	ATTA FTZITME											00	т с
	P	A A	GC NT	BA PP SC LL IT CA SN YN	FQ	FQ	FQ	F Q	T RU	AU	AC FU	CC	T C R O
PROJECT		י אי	TY	SN YN	SRR	SRR	SRR	SRR	TYT	A1	Ş	HS RT	N N S D
1660 F634 1660 F645 1660 F652 1660 F653 1660 N608 1660 N615 1660 N623 1660 N624 1660 N625 1660 N625	MIL-C-38271 CONNECTOR, OXYGEN MASK TO REG 8 MIL-C-38271A CONNECTOR, OXYGEN MASK 8 MIL-O-27335 OXYGEN SYSTEM, SURVIVAL-OXYG 7 MIL-D-26392B DUMMY CONVERTER LIQUID OXY 7 MIL-D-26393B DUMMY CONVERTER LIQUID OXY 7 MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT AMIL I 81387A AS 2 INDCTRS LIQ OXY QUANT AMIL I 81388A AS INDCTR RPTRS LIQ OXY MIL R 9345 USAF 1 REG AIR PRESS ACFT CBN AMIL M XXXXX AS MONITOR OXYGEN CRU 99 A	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	19	D1 F1 H5 D2 D2 F1 R2 R2 R2 R2	9 02	931 933 934 934 903 913 921 921 941	941 943 941 954 954 914 941 941 941	941 943 941 954 954 952 941 941 941 941	A G G A A A A Y Y Y A	AS AS AS AS	99 99 99 99		ט אכנגא כנא
1660 TOTAL -	24 DELIMOHENT 2 STATUS CODES	24	6	: _ n	v	_ 0	7	_ ^					
1670 0786 1670 0804 1670 0805 1670 0810 1670 0811 1670 0817 1670 0818 1670 A808 1670 A809 1670 A812 1670 A813 1670 A813	MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG AFGS 87141B PARACHUTES AND AERODYNAMIC 1 MIL-R-0043003E RELEASE CARGO PARA MS70104D HOUSING PARACHUTE RIPCORD MS70092B NOT 1 FASTENER PARA PACK OPENING MS70105B BAND SPRING PARA PACK OPENING MS22017D SNAP PARACHUTE HARNESS QUICK FI AMS22018D SNAP PARACHUTE RIPCORD MIL-R-43837A GL RELEASE CARGO PARA DE GARCHUTE HARNESS QUICK FI AMS22018D SNAP PARACHUTE RIPCORD MIL-R-44475 GL CONTAINER AD GEN PUR IND GARCHUTE HARNESS QUICK FI AMS22018D SNAP PARACHUTE RIPCORD MIL-C-44475 GL CONTAINER AD GEN PUR IND GARCHUTE PARACHUTE RIPCORD MIL-C-44475 GL CONTAINER AD GEN PUR IND GARCHUTE PARACHUTE RIPCORD MIL-C-44475 GL CONTAINER AD GEN PUR IND GARCHUTE PARACHUTE RIPCORD MIL-C-44475 GL CONTAINER AD GEN PUR IND GARCHUTE PARACHUTE RIPCORD MIL-C-44475	211111115511111111		B2 I F2 P2		9131133334444 99999999999999999999999999	924 942 941 934 942 934 934 942 942 942 942	944 942 942 934 942 943 9442 9442 9443 9443		AS AS AS AS AS	99 11 82 99 99 11 11		
1670 A816 1670 A819	MIL-C-44477 GL CONTAINER AD GEN PUR IND G MIL-C-XXX GL COUPLING EXTR FCE TREE AD	L L		B4 B4		934 941	942 951	941 i 951 i	ĞĞĹ				Ü
1670 F746 1670 F751 1670 F820	MIL U 8/152(USAF)(3) UUILK RELEASE P MIL H 7195F HOW PRCHT GENL SPEC FOR MIL-P-27443 PALLET CARGO ATROPAFT	12 12		E2 F5		863 871 941	944 921 942	944 <i> </i> 921 <i> </i> 941 <i> </i>	A A		99		U C
1670 TOTAL -	19 , DELINQUENT - 2 , STATUS CODES: A -	19	. 6	i - 0	. у	- 0	. 7	' - D	•		33		Ü
1680 0538 1680 0547 1680 0549 1680 0550 1680 0551 1680 0551 1680 0603 1680 0607 1680 0607 1680 0687 1680 0687 1680 0687 1680 0687 1680 N590 1680 N600	AN8020 BRACKET FLYERS RELIEF TUBE HORIZO E MIL N 25161 NOZZLE AERIAL PRESSURE REFUE 1 MS24354 DROGUE CONE NOZ RECEPT COUPL 1 MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL 1 MS24359 NOSE PROBE MAST TYPE MA2 1 MS24350 RING LOCK FLT PRES REFUEL MOZZLE 1 MIL C 81975B COUPLING AERIAL PRESS REFUE MIL C 81774A 1 CONT PNL ACFT GEN REQTS MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-B-6536C HORN AND VALVE CREW MEMBERS MIL-P-6525C PUMP, FUEL, TRANSFER, AERIAL E AN6506 BELT ASSEMBLY TROOP AND TÜRRET MIL G 58087A GRIP ASSY CYC CONTROL HEL MIL S 26688A (USAF) SEAT PASSENGER AFT	32 11 11 11 11 11 11 11 11 11 11 11 11 11		B5 A2 A2 A2 A2 A2 F7 F7 F7 B5 F7 B5 R2 R2	914	871 874 874 874 874 881 991 993 991 881 934	881 8884 8884 8884 889332 99422 99412 9952	914 9941 9941 9941 9944 9944 9942 9922 992	AYYYYAAGAAAAAAA	AS AS AS AS AS AS AS AS AS	99 111 111 111 111 199 99 99 99		
1680 TOTAL -	16 , DELINQUENT - 10 , STATUS CODES: A -	16	, 6	6 - 0	, Y	- 0	, Z	- 0					
16GP NO10 16GP NO11 16GP NO14 16GP NO15	MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH A MIL R 81589 RAIN REPEL FLUID APP SYS ACF A MIL B 81366 AS BOUNDARY LAYER CONTROL A MIL B 81592 BLEED AIR SYSTEMS LOAD ANALY A	IS IS		D2 D2 R2 R2		882 912	892 932	961 942 944 941	A A	AS AS AS			U B U C N
16GP TOTAL -	4 , DELINQUENT - 3 , STATUS CODES: A -	4	, 6	6 - 0	, Y	- 0	, Z	- 0					
1730 0300 1730 0318 1730 0337 1730 0338 1730 7339 1730 F276 1730 F312	A-A-XXX 20 TON AIRCRAFT HYDRAULIC AXLE E MIL-H-5035 HOIST BOMB MANUAL AREO 14B E MIL T 26225 TRAILER LIFT ACFT MISSILE E MIL B 26793 BLOWER TYPE A1	12 12 132 132 132		H5 D2 B5 B4 A D5 D2 H5		892 923 933 941 844	913 944 944 951 914 891	941 913 944 944 951 903	A AV A A A	AS AS	11 99 99 99 99		UNN NUU U B
1730 TOTAL -	7 , DELINQUENT - 4 , STATUS CODES: A -	7	, G	6 - 0	, Y	- 0	, Z	- 0					
1740 0164 1740 F165 1740 F171	MIL T XXXXX TRACTOR FLT LINE TOWING 8	32 34 34		B4 B4 F5		884	904	894 904 941		AS	99 99 99		N C N C N

			1740-2040
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS REPOR	T - 1ST QTR FY	1994
ASSIGNEE ACTIVITY LISTING			
	PA AA BA PP RC GC SC LL	-ZA- Z/A G/A S AC F Q F Q F Q F Q T RU IYT IYT IYT A MS	NC AC OC T C AU FU TU R O
PROJECTTITLE	. PY TY SN YN	IYT IYT IYT IYT A MS SRR SRR SRR SRR T YT	VS S HS N N YT T RT S D
1740 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A	- 3 , 6 - 0	, Y - 0 , Z - 0	
1810 F036 DOD W 83575B WIRING HARNESS, SPACE	19 D2	872 882 901 942 A	19 U D
1810 F036 DOD W 83575B WIRING HARNESS SPACE 1810 F049 MIL-STD-1540C TEST ROMT SPACE VEHICLES 1810 F050 MIL-STD-1545A OPTIONAL SPARE PARTS SPACE 1810 F051 MIL-STD-1538A MAINTENANCE SUPPORT SPACE	E 19 D2 19 D2	934 941 A 924 934 942 A 924 934 942 A	19 N 19 N
1810 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A			
1905 NO13 MIL STD XXX DOCUMENTATION OF MAGNETIC 1905 NO14 MIL STD 2143 MAGNETIC SILENCING REQTS	SH A4 SH A2	881 901 914 A 881 901 904 A	U B U B
1905 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A			
1940 A077 MIL B 53003A BOAT BRIDGE ERECTION 1940 N078 MIL C 24604 1 CYLINDER HIGH PRESSURE 1940 N084 MIL-B-29159B BOAT SYSTEM UTILITY NOMINAL	ME D2	904 924 934 G ME	U N A
			YD1 N
1940 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	•	•	
1945 0071 MIL-P-1938OK PONTOONS STEEL SECTIONAL 1945 0072 MIL-P-1938O/1A PONTOONS SECTIONAL P SERI	YD1 D2 I YD1 D2	934 951 951 A ME 934 951 951 A ME	YD1 N YD1 N
1945 0073 MIL-P-19380/2A JÖINING FITTINGS TOOLS 1945 0074 MIL-P-19380/3A DECK FITTINGS & DUTFITTIN	YD1 D2 N YD1 D2	934 951 951 A ME 934 951 951 A ME	YD1 N YD1 N
1945 0071 MIL-P-193ROK PONTOONS STEEL SECTIONAL 1945 0072 MIL-P-193ROK PONTOONS SECTIONAL P SERI 1945 0073 MIL-P-193RO/2A JOINING FITTINGS TOOLS 1945 0074 MIL-P-193RO/3A DECK FITTINGS & OUTFITTIN 1945 0075 MIL-P-193RO/4A DRYDOCK EQUIPMENT MISCELI 1945 N070 MIL-P-29191B PLATFORM PONTOON WORKBOAT	I YD1 D2 YD1 D2	934 951 951 A ME 934 951 951 A	YD1 N YD1 N
1945 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	- 6 , G - 0	, Y - 0 , Z - 0	
1950 NOO8 MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH A4	894 914 914 A	N C
1950 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	- 1 , G - 0	, Y - 0 , Z - 0	
1990 0097 ASTM F 906 85 LETTERS AND NUMERALS FOR 1990 NO62 DOD STD 1399 D71 INTERFACE STANDARD SHIP	SH A5	912 932 932 A AR	SH 99 N C
1990 NO70 MIL STD 1399 072 1 INTERFACE STANDARD	SH A2	911 931 931 A	SH N C
1990 NO73 MIL STD 2189 243 A DESIGN METHODS FOR 1990 NO76 MIL B 18147C 1 BOAT AND CRAFT PREPARATIO	SH A4	923 943 943 A	SH N
1990 NOSS MIL STD 1399 501A INTERFACE STANDARD 1990 NOSS MIL STD 1399 102 A INTERFACE STANDARD	SH H5	904 914 914 A	N C N C N A
1990 NO90 MIL STD 2189 314 4 DESIGN METHODS FOR 1990 NO91 MIL STD 1399A 408 INTERFACE STANDARD	SH A2	931 951 Z	N A N A
1990 NO92 MIL STD 1399 702 SYNCHRO DATA 1990 NO93 DOD STD 1399 072 3 INTERFACE STANDARD	SH A2	931 951 Z	N A
1990 0097 1990 N062 1990 N062 1990 N070 1990 N071 1990 N071 1990 N071 1990 N071 1990 N073 1990 N073 1990 N073 1990 N076 1990 N076 1990 N085 1990 N085 1990 N085 1990 N089 11 STD 1399 501A INTERFACE STANDARD 1990 N085 1990 N089 11 STD 1399 501A INTERFACE STANDARD 1990 N090 11 STD 1399 102 A INTERFACE STANDARD 1990 N091 1990 N091 11 STD 1399 A08 INTERFACE STANDARD 1990 N092 1990 N092 1990 N093 1990 N093 1990 N094 11 STD 1399 702 SYNCHRO DATA 1990 N093 1990 N094 11 STD 1399 702 SYNCHRO DATA 1990 N095	SH A2 SH A2	931 951 Z 931 951 Z	N A
1990 NIOO MIL STD 2189 581 2 CALCULATIONS FOR	SH A4	931 923 943 943 Å	ÑÔ
1990 TOTAL - 15 , DELINQUENT - 6 , STATUS CODES: A	- 15 , G - 0	, Y - 0 , Z - 0	
19GP NOOR MIL STD 1623 D 1 FIRE PERFORMANCE	SH A2	931 951 Z	N A
19GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	_	, Y - 0 , Z - 0	
2010 NO32 MIL B 18558B BEARING PROPULSION LINE 2010 NO33 MIL STD 2185 REPAIR SHIP PROP	SH A2 SH A2	931 951 Z 931 951 Z	N A N A
2010 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2 , G - 0	, Y - 0 , Z - 0	
2030 NO31 MIL S 17299 5 SHIP CONTROL ORDER AND	SH A2	931 951 Z	N A
2030 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1 , 6 - 0	, Y - 0 , Z - 0	
2040 0175 MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR 2040 N207 MIL M 69A 1 MAT CARGO	R SH D2 SH A2	931 884 894 904 A ME	SH 69 U B
2040 N208 MIL F 17548B 2 FLAME ARRESTER 2040 N209 MIL A 24280A ANCHOR-MARINE FLUKED LIGHT	SH A2	931 951 Z 931 951 Z	SH NA
2040 N210 MIL G 613C 1 GRAPNEL MARTNE TRIPE WIRE 2040 N215 MIL-C-24438B PERISCOPE ASSEMBLIES	SH A1 SH A2	931 951 Z 924 924 924 A	SH N C
2040 N217 MIL-F-29248A FENDERS MARTINE FOAM FILLED 2040 N218 MIL-A-28619C ANCHORS STSTO MOORING 200	YD1 A2 YD1 D2	934 951 951 A 941 952 952 A	YD1 N
== :: ===== :::::::::	·	J.1 JUL JUL N	

	000	0 TAL 034 035 036				-															•	•	·	· · · · · · · · · · · · · · · · · · ·		•	•		•	
	4	454 456 458			MI KKI MI MI MI	- B - B - A	-46 -62 -46 -45	73(79 26 77 77	0 B BU 1 B 1 H	US! ISES IEAI VA!	ES S M ES RSE N M	MOTO OTO MOT AU ULT	D	D CONT	D CONTROL	D CONTROL	D CONTROL AT AT AT AT 84	AT AT D CONTROL AT AT 84	AT H5 AT F2 D CONTROL AT H5 AT H5 84 F5	AT H5 AT F2 D CONTROL AT H5 AT H5 84 F5	AT H5 AT F2 D CONTROL AT H5 AT H5 84 F5	AT H5 AT F2 D CONTROL AT H5 AT H5 84 F5	AT H5 903 AT F2 913 D CONTROL AT H5 914 AT H5 921 84 F5 932	AT H5 903 91 AT F2 913 92 D CONTROL AT H5 914 92 AT H5 921 93 84 F5 932 93	AT H5 903 913 AT F2 913 923 D CONTROL AT H5 914 924 AT H5 921 931 84 F5 932 932	AT H5 903 913 913 AT F2 913 923 923 D CONTROL AT H5 914 924 924 AT H5 921 931 931 84 F5 932 932 932	AT H5 903 913 913 A AT F2 913 923 923 A D CONTROL AT H5 914 924 924 A AT H5 921 931 931 A 84 F5 932 932 932 A	AT H5 903 913 913 A AT F2 913 923 923 A AT H5 914 924 924 A AT H5 921 931 931 A AT H5 921 931 931 A AT H5 921 931 931 A AT H5 932 932 932 A	AT H5 903 913 913 A AT YD1 AT F2 913 923 923 A AT YD1 D CONTROL AT H5 914 924 924 A AT YD1 AT H5 921 931 931 A AT 84 F5 932 932 932 A	AT H5 903 913 913 A AT YD1 99 AT F2 913 923 923 A AT YD1 99 D CONTROL AT H5 914 924 924 A AT YD1 99 AT H5 921 931 931 A AT 84 F5 932 932 A 99
2310 0451 MIL-B-46730 BUSES MOTOR 2310 0454 KKK B 1579 BUSES MOTOR SCHOOL 2310 0456 MIL-B-62261 BUSES MOTOR FORWAR 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE 2310 0459 MIL-A-45771B VAN MULTI PURPOSE				. 5	•	•	DEL	.IN	QUE	NT	-	5	C	CODES	CODES: A	CODES: A -	CODES: A - 5	CODES: A - 5 ,	CODES: A - 5 , G -	CODES: A - 5 , G - 0	CODES: A - 5 , G - 0 ,	CODES: A - 5 , G - 0 , Y	CODES: A - 5 , G - 0 , Y - 0	CODES: A - 5 , G - 0 , Y - 0 ,	CODES: A - 5 , G - 0 , Y - 0 , Z	CODES: A - 5 , G - 0 , Y - 0 , Z -	CODES: A - 5 , G - 0 , Y - 0 , Z - 0	CODES: A - 5 , G - 0 , Y - 0 , Z - 0	CODES: A - 5 , G - 0 , Y - 0 , Z - 0	CODES: A - 5 , G - 0 , Y - 0 , Z - 0
2310 0451 2310 0454 2310 0456 2310 0458 2310 0459 2310 TOTAL - 5 MIL-B-46730 BUSES MOTOR SCHOOL KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARI MIL-A-46771 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE 2310 TOTAL - 5 DELINQUENT - 5 STATUS 2320 0016 MIL-T-62059 TRAILER CARGO	134444444555555555555556668837374444444444444444444444444444444	031444444444555555555555556683633333455555556636			MINITER MEMORIAN WAND WENT WAND WAND WAND WITH WAND WAND WAND WAND WAND WAND WAND WAND		-T	05K9 4078911107891112089115635940TT T033H803X2	10 TATRARRATTARRARTTARRA	RADUCCICIONES EN CONTROLO CONT	I CKKKKKCCKKKKKKKK CKOKCC:MCC CCCACCCR LTK AAAAK CCCCC & RA TSARACAKITKKKBKKKU TR AAAAK CCCCC & RA VT RRAAIS RS L C	RUWANNATMOOOOA O&&ETVEO&GGRN FU TTETFIK	FITTINGS ER COUNTRIES	WHEE FORS FORS FORS FORS A X 2 24-3 CRS A X 2 CRS A X 2 CRS A X 2 CRS A X 2 CRS A X 3 CRS A X 4	WHEELED TORS TORS TORS TORS TORS TORS TORS TORS	WHEELED FORS FORS FORS FORS FORS FORS FLUSHER 24-32GVW ELING EXAMPLE PORS PORS PORS PORS FON H BORING E LIQ NITR RE SEWER	WHEELED AT TORS ATTORS ATTORS ATTORS SHER AT TORS ATTORS ATTOR	WHEELED AT TORS AT TOR	WHEELED AT FREE LED AT	WHEELED AT F2 F3	WHEELED AT F2 F2 F3 F3 F2 F3 F3 F4 F3 F4 F5 F5 F5 F5 F5 F5 F5 F5 F5	WHEELED AT F2 FORS AT F2 BB BB BB BB BB BB BB BB BB	WHEELED AT F2 903 FORS AT F2 893 FORS AT F2 901 AT F2 904 AT F2 914 ORS	WHEELED AT F2 903 88 F1 F2 893 89 F1 F2 904 91 F1 F2 904 91 F1 F2 904 91 F1 F2 904 91 F2 914 92 F1 F2 914 92	WHEELED AT F2 903 913 FORS AT F2 893 894 FORS AT F2 901 911 F2 901 912 FORS AT F2 904 914 F2	### ### ### ### ### ### ### ### ### ##	WHEELED AT F3 872 884 902 A A T F2 893 894 904 A A T F2 901 911 911 A A T F2 901 911 911 A A T F2 904 914 914 A A T F2 904 914 924 924 A A T F2 904 914 924 924 A A T F2 P1	WHEELED AT F3 872 884 902 A AT F2 893 894 904 A AT F2 893 894 904 A AT F1 893 894 904	WHEELED AT F2 903 913 913 A AT F2 884 902 A AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 893 894 904 A AT YD1 F0RS AT F2 901 911 911 A AT YD1 F0RS AT F2 901 913 913 A AT YD1 F1 F2 F1 F1 F2 901 913 913 A AT YD1 F1 F2 904 914 914 A AT YD1 AT F2 914 924 924 A AT YD1 AT F2 P1 P1 P1 P1 P1 P1 P1 P1 P	WHEELED AT F2 903 913 913 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 893 894 904 A AT 701 99 TORS AT F2 901 913 913 A AT 701 99 AT F2 901 913 913 A AT 701 99 AT F2 904 914 914 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 701 99 AT F2 914 924 924 A AT 901 99 AT F2 914 924 924 A AT 901 99 AT F2 914 924 924 A AT 901 99 AT F2 914 924 924 A AT 901 99 AT F2 914 924 924 A AT 901 99 AT F2 914 924 924 A AT 901 901 AT
,	34 A A XXXXX RAILWAY CAR 35 MIL-R-23314F RAILWAY CA 36 KKK-R-2800 RAILWAY CA STAL - 3 , DELINQUENT - 0 51 MIL-B-46730 BUSES MOTO 54 KKK B 1579 BUSES MOTO 56 MIL-B-62261 BUSES MOTO 56 MIL-A-46771 HEARSE AL 59 MIL-A-45771B VAN MULT	A A XXXXX RAILWAY CAR MIL-R-23314F RAILWAY KKK-R-2800 RAILWAY CA - 3 . DELINQUENT - 0 MIL-B-46730 BUSES MOTO KKK B 1579 BUSES MOTO MIL-B-62261 BUSES MOTO MIL-B-62261 BUSES MOTO MIL-A-45771 HEARSE AL MIL-A-45771B VAN MULT	A A XXXXX RAILWAY CAR MIL-R-23314F RAILWAY KKK-R-2800 RAILWAY CA 3 . DELINQUENT - 0 MIL-B-46730 BUSES MOTO KKK B 1579 BUSES MOTO MIL-B-62261 BUSES MOTO MIL-B-62261 BUSES MOTO MIL-A-45771 HEARSE AL MIL-A-45771B VAN MULT	A A XXXXX RAILWAY CAR MIL-R-23314F RAILWAY KKK-R-2800 RAILWAY CA DELINQUENT - 0 MIL-B-46730 BUSES MOT KKK B 1579 BUSES MOT MIL-B-62261 BUSES MOT MIL-A-46771 HEARSE AL MIL-A-45771B VAN MULT	A XXXXX RAILWAY CAR L-R-23314F RAILWAY CA K-R-2800 RAILWAY CA . DELINQUENT - O L-B-46730 BUSES MOTO K B 1579 BUSES MOTO L-B-62261 BUSES MOTO L-B-62771 HEARSE AU L-A-45771B VAN MULT	XXXX RAILWAY CAR -23314F RAILWAY -2800 RAILWAY CA DELINQUENT - O -46730 BUSES MOTO -52261 BUSES MOTO -62261 BUSES MOTO -46771 HEARSE AU -45771B VAN MULT	X RAILWAY CAR 314F RAILWAY 00 RAILWAY CA INQUENT - 0 730 BUSES MOTO 79 BUSES MOTO 261 BUSES MOTO 771 HEARSE AL 771B VAN MULT	RAILWAY CAR AF RAILWAY CA QUENT - O D BUSES MOTO BUSES MOTO 1 BUSES MOTO 1 HEARSE AU 1B VAN MULT	LWAY CAR RAILWAY ILWAY CA NT - O USES MOTO USES MOTO USE	AY CAR LWAY CA - 0 ES MOTO S MOTO ES MOTO RSE AU N MULT	CAR AY CA O MOTO MOTO AU ULT		SOOO LB R SPOTTER SPOTTER S STATUS C SCHOOL FORWARD MOBILE PURPOSE	BOOO LB R SPOTTER SELF SPOTTER SELF STATUS CODES SCHOOL FORWARD CONT MOBILE PURPOSE	3000 LB R SPOTTER SELF SPOTTER SELF PRO STATUS CODES: A SCHOOL FORWARD CONTROL MOBILE PURPOSE	3000 LB R SPOTTER SELF SPOTTER SELF PROP STATUS CODES: A - SCHOOL FORWARD CONTROL MOBILE PURPOSE	SOOD LB R SPOTTER SELF YD1 SPOTTER SELF PROP YD1 STATUS CODES: A - 3 SCHOOL AT AT FORWARD CONTROL AT AT ADBILE PURPOSE 84	SOOO LB 84 R SPOTTER SELF YD1 SPOTTER SELF PROP YD1 STATUS CODES: A - 3 SCHOOL AT AT FORWARD CONTROL AT AT ADBILE PURPOSE 84	SOOD LB 84 B4 R SPOTTER SELF YD1 H5 R SPOTTER SELF PROP YD1 F4 STATUS CODES: A - 3 . G - SCHOOL AT F2 FORWARD CONTROL AT H5 H0BILE AT H5 PURPOSE 84 F5	SOOO LB 84 B4 R SPOTTER SELF YD1 H5 POTTER SELF PROP YD1 F4 STATUS CODES: A - 3 . G - 0 SCHOOL AT H5 F2 FORWARD CONTROL AT H5 AT H	SOOD LB 84 84 84 84 84 85 SPOTTER SELF YD1 H5 F4 SPOTTER SELF PROP YD1 F4 STATUS CODES: A - 3 . G - 0 , SCHOOL AT F2 FORWARD CONTROL AT H5 AT H5 H5 PURPOSE 84 F5	SOOD LB 84 B4 RS SPOTTER SELF YD1 H5 F4 F5 FORWARD CONTROL AT H5 A	3000 LB 84 84 922 R SPOTTER SELF YD1 H5 931 SPOTTER SELF PROP YD1 F4 931 STATUS CODES: A - 3 . G - 0 , Y - 0 SCHOOL AT H5 913 FORWARD CONTROL AT H5 914 MOBILE AT H5 921 PURPOSE 84 F5 932	8000 LB 84 84 922 92 R SPOTTER SELF YD1 H5 931 94 SPOTTER SELF PROP YD1 F4 931 94 STATUS CODES: A - 3 . G - 0 . Y - 0 . SCHOOL AT H5 913 92 FORWARD CONTROL AT H5 914 92 MOBILE AT H5 921 93 PURPOSE 84 F5 932 93	3000 LB 84 84 922 922 82 921 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 931 941 941 941 941 941 941 941 941 941 94	8000 LB	8000 LB	SOOO LB	SOOO LB	STATUS CODES: A - 3
ST	34 A A XXXXX RAILWAY CAR 1. 35 MIL-R-23314F RAILWAY CAR 3. 36 KKK-R-2800 RAILWAY CAR 3. TAL - 3 , DELINQUENT - 0 , 51 MIL-B-46730 BUSES MOTOR 54 KKK B 1579 BUSES MOTOR 56 MIL-B-62261 BUSES MOTOR 57 MIL-B-62261 BUSES MOTOR 58 MIL-A-45771 HEARSE AUTO 59 MIL-A-45771B VAN MULTI	A A XXXXX RAILWAY CAR 1. MIL-R-23314F RAILWAY CAR KKK-R-2800 RAILWAY CAR - 3	A A XXXXX RAILWAY CAR 1 MIL-R-23314F RAILWAY CAR KKK-R-2800 RAILWAY CAR 3 DELINQUENT - 0 MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR MIL-B-62261 BUSES MOTOR MIL-A-46771 HEARSE AUTOMIL-A-45771B VAN MULTI	A A XXXXX RAILWAY CAR 1. MIL-R-23314F RAILWAY CAR KKK-R-2800 RAILWAY CAR DELINQUENT - 0 MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR MIL-B-62261 BUSES MOTOR MIL-A-46771 HEARSE AUTOM MIL-A-45771B VAN MULTI	A XXXXX RAILWAY CAR 1 L-R-23314F RAILWAY CAR K-R-2800 RAILWAY CAR DELINQUENT - 0 L-B-46730 BUSES MOTOR K B 1579 BUSES MOTOR L-B-62261 BUSES MOTOR L-A-46771 HEARSE AUTO L-A-45771B VAN MULTI	XXXX RAILWAY CAR 123314F RAILWAY CAR 12800 RAILWAY CAR DELINQUENT - 046730 BUSES MOTOR 146771 BUSES MOTOR 146771 HEARSE AUTO 145771B VAN MULTI	X RAILWAY CAR 1.314F RAILWAY CAR 100 RAILWAY CAR 1.100 RAILWAY CAR 1.730 BUSES MOTOR 1.730 BUSES MOTOR 1.741 HEARSE AUTO 1.771B VAN MULTI	RAILWAY CAR 1 AF RAILWAY CAR RAILWAY CAR QUENT - 0 , D BUSES MOTOR BUSES MOTOR 1 BUSES MOTOR 1 HEARSE AUTO 1 BUSES MOTOR 1 HEARSE AUTO 1 BUSES MOTOR	LWAY CAR 1 RAILWAY CAR ILWAY CAR MT - 0 . USES MOTOR SES MOTOR USES MOTOR USES MOTOR USES MOTOR USES MOTOR USES MOTOR	AY CAR 1 LLWAY CAR HAY CAR - 0 . ES MOTOR S MOTOR S MOTOR RSE AUTO N MULTI	CAR 1 AY CAR CAR O . MOTOR OTOR MOTOR AUTO ULTI	CA R OR OR TO	D LB POTTER S ATUS C OOL RWARD ILE POSE	O LB POTTER SELF ITER SELF ATUS CODES OOL RWARD CONT ILE POSE	O LB POTTER SELF TTER SELF PRO ATUS CODES: A OOL RWARD CONTROL ILE POSE	O LB POTTER SELF TTER SELF PROP ATUS CODES: A - OOL RWARD CONTROL ILE POSE	O LB 84 POTTER SELF YD1 TTER SELF PROP YD1 ATUS CODES: A - 3 OOL AT RWARD CONTROL AT ILE AT POSE 84	O LB 84 POTTER SELF YD1 ITER SELF PROP YD1 ATUS CODES: A - 3 OOL AT RWARD CONTROL AT ILE AT POSE 84	O LB 84 B4 POTTER SELF YD1 H5 ITER SELF PROP YD1 F4 ATUS CODES: A - 3 . G - AT H5 OOL AT F2 RWARD CONTROL AT H5 ILE AT H5 POSE 84 F5	O LB 84 B4 POTTER SELF YD1 H5 ITER SELF PROP YD1 F4 ATUS CODES: A - 3 . G - 0 AT H5 AT H5 RWARD CONTROL AT H5 ILE AT H5 POSE 84 F5	O LB 84 B4 POTTER SELF YD1 H5 ITER SELF PROP YD1 F4 ATUS CODES: A - 3 G - 0 , OOL AT H5 RWARD CONTROL AT H5 ILE AT H5 POSE 84 F5	O LB 84 B4 POTTER SELF YD1 H5 ITER SELF PROP YD1 F4 ATUS CODES: A - 3 . G - 0 , Y OOL AT H5 RWARD CONTROL AT H5 ILE AT H5 POSE 84 F5	O LB 84 84 922 POTTER SELF YD1 H5 931 TTER SELF PROP YD1 F4 931 ATUS CODES: A - 3 . G - 0 . Y - 0 AT H5 903 RWARD CONTROL AT H5 913 RWARD CONTROL AT H5 914 ILE AT H5 921 POSE 84 F5 932	O LB 84 B4 922 92 92 92 92 92 92 92 92 92 92 92 92	O LB 84 B4 922 922 POTTER SELF YD1 H5 931 941 TTER SELF PROP YD1 F4 931 941 ATUS CODES: A - 3 . G - 0 . Y - 0 . Z OOL AT H5 903 913 P23 P23 P24 P34 P34 P34 P34 P34 P34 P34 P34 P34 P3	O LB 84 84 84 922 922 942 973 973 973 973 973 973 973 973 973 973	D	Section Sect	D	D LB
ATUS	34 A A XXXXX RAILWAY CAR 13000 35 MIL-R-23314F RAILWAY CAR S90 36 KKK-R-2800 RAILWAY CAR SP0 37 DELINQUENT - 0 , ST0 51 MIL-B-46730 BUSES MOTOR 54 KKK B 1579 BUSES MOTOR SCHO 56 MIL-B-62261 BUSES MOTOR F00 58 MIL-A-46771 HEARSE AUTOMOB 59 MIL-A-45771B VAN MULTI PURI	A A XXXXX RAILWAY CAR 13000 MIL-R-23314F RAILWAY CAR SI KKK-R-2800 RAILWAY CAR SPO - 3 . DELINQUENT - 0 . STA MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHI MIL-B-62261 BUSES MOTOR FOI MIL-B-62771 HEARSE AUTOMOB MIL-A-45771B VAN MULTI PURI	A A XXXXX RAILWAY CAR 13000 MIL-R-23314F RAILWAY CAR SI KKK-R-2800 RAILWAY CAR SPO 3 . DELINQUENT - 0 . STA MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCH MIL-B-62261 BUSES MOTOR FOI MIL-A-46771 HEARSE AUTOMOB MIL-A-45771B VAN MULTI PURI	A A XXXXX RAILWAY CAR 13000 MIL-R-23314F RAILWAY CAR SI KKK-R-2800 RAILWAY CAR SPO B , DELINQUENT - 0 , STO MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHO MIL-B-62261 BUSES MOTOR FOO MIL-B-46771 HEARSE AUTOMOB MIL-A-45771B VAN MULTI PURI	A XXXXX RAILWAY CAR 1300L L-R-23314F RAILWAY CAR SI K-R-2800 RAILWAY CAR SPO DELINQUENT - 0 , STA L-B-46730 BUSES MOTOR K B 1579 BUSES MOTOR SCH L-B-62261 BUSES MOTOR FOL L-B-6271 HEARSE AUTOMOB L-A-45771B VAN MULTI PURI	XXXX RAILWAY CAR 13001 -23314F RAILWAY CAR SI -2800 RAILWAY CAR SPO DELINQUENT - 0 , STA -46730 BUSES MOTOR 1579 BUSES MOTOR SCH -62261 BUSES MOTOR FO -46771 HEARSE AUTOMOB -45771B VAN MULTI PURI	X RAILWAY CAR 13000 314F RAILWAY CAR SI 00 RAILWAY CAR SPO INQUENT - 0 , STO 730 BUSES MOTOR 779 BUSES MOTOR SCH 261 BUSES MOTOR FO 771 HEARSE AUTOMOB 771B VAN MULTI PURI	RAILWAY CAR 13000 AF RAILWAY CAR SI RAILWAY CAR SPO QUENT - 0 , STA D BUSES MOTOR BUSES MOTOR SCHI BUSES MOTOR FOI HEARSE AUTOMOB IB VAN MULTI PURI	LWAY CAR 13000 RAILWAY CAR SPO ILWAY CAR SPO INT - 0 , STA USES MOTOR SES MOTOR SCHI USES MOTOR FOI USES MOTOR FOI USE MOTOR FOI USES MOTOR F	AY CAR 13001 LWAY CAR SI WAY CAR SPO - 0 , STA ES MOTOR S MOTOR SCHI ES MOTOR FOI RSE AUTOMOB N MULTI PURI	CAR 13000 AY CAR SI CAR SPO O , STA MOTOR OTOR SCHI MOTOR FOI AUTOMOB ULTI PURI	13000 CAR SI R SPO , STA OR SCHO OR FOI TOMOB I PURI	ER S	ER SELF SELF CODES	ER SELF SELF PRO CODES: A	ER SELF SELF PROP CODES: A -	ER SELF YD1 SELF PROP YD1 CODES: A - 3 D CONTROL AT AT AT 84	ER SELF YD1 SELF PROP YD1 CODES: A - 3 D CONTROL AT	ER SELF YD1 H5 SELF PROP YD1 F4 CODES: A - 3 . G - AT H5 AT F2 AT H5	84 B4 B4 B4 B5	84 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	84 B4 B4 B4 B5	84 84 922 ER SELF YD1 H5 931 SELF PROP YD1 F4 931 CODES: A - 3 . G - 0 , Y - 0 AT H5 903 AT F2 913 AT H5 913 AT H5 914 AT H5 921 AT H5 921 84 F5 932	84 84 922 92 ER SELF YD1 H5 931 94 SELF PROP YD1 F4 931 94 CODES: A - 3 . G - 0 . Y - 0 . AT H5 903 91 AT F2 913 92 AT H5 913 92 AT H5 921 93 AT H5 921 93 84 F5 932 93	84 84 922 922 922 925 931 941 931 941 941 931 941 941 941 941 941 941 941 941 941 94	R SELF YD1 H5 931 941 941 SELF PROP YD1 F4 931 941 941 941 941 941 941 941 941 941 94	RER SELF YD1 H5 931 941 941 G SELF PROP YD1 F4 931 941 941 G CODES: A - 3	RER SELF YD1 F4 931 941 941 G ME SELF PROP YD1 F4 931 941 941 G ME CODES: A - 3 . G - 0 . Y - 0 . Z - 0 AT AT F2 913 923 923 A AT F2 932 932 932 A AT F2 893 894 904 A AT F2 RER FLUSHER AT F2 893 894 904 A AT F2 893 894 904	ER SELF YD1 H5 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 G ME YD1 SELF PROP YD1 F4 931 941 941 A AT YD1 SELF PROP YD1 F4 941 941 A AT YD1 SELF PROP YD1 F4 941 944 A AT YD1 NG HYD DER AT F2 893 894 904 A AT YD1 NG HYD DER AT F2 893 894 904 A AT YD1 NG HYD DER AT F2 893 894 904 A AT YD1 NG HYD DER AT F2 904 914 914 A AT YD1 NG H	ER SELF YD1 H5 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 931 941 941 G ME YD1 99 SELF PROP YD1 F4 941 941 G ME YD1 99 SELF PROP YD1 99 SEL
;	A A XXXXX RAILWAY CAR 13000 LB MIL-R-23314F RAILWAY CAR SPOTTER KKK-R-2800 RAILWAY CAR SPOTTER TAL - 3 , DELINQUENT - 0 , STATUS MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWAR MIL-A-46771 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE	A A XXXXX RAILWAY CAR 13000 LE MIL-R-23314F RAILWAY CAR SPOTTER KKK-R-2800 RAILWAY CAR SPOTTER - 3 . DELINQUENT - 0 . STATUS MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWAR MIL-A-46771 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE	A A XXXXX RAILWAY CAR 13000 LE MIL-R-23314F RAILWAY CAR SPOTT KKK-R-2800 RAILWAY CAR SPOTTER 3 . DELINQUENT - 0 . STATUS MIL-B-46730 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWAR MIL-B-6271 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE	A A XXXXX RAILWAY CAR 13000 LB MIL-R-23314F RAILWAY CAR SPOTTER KKK-R-2800 RAILWAY CAR SPOTTER DELINQUENT - 0 , STATUS MIL-B-46730 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWAR MIL-A-46771 HEARSE AUTOMOBILE MIL-A-45771B VAN MULTI PURPOSE	A XXXXX RAILWAY CAR 13000 LB L-R-23314F RAILWAY CAR SPOTTER K-R-2800 RAILWAY CAR SPOTTER DELINQUENT - 0 , STATUS L-B-46730 BUSES MOTOR K B 1579 BUSES MOTOR SCHOOL L-B-62261 BUSES MOTOR FORWAR L-A-46771 HEARSE AUTOMOBILE L-A-45771B VAN MULTI PURPOSE	XXXX RAILWAY CAR 13000 LB -23314F RAILWAY CAR SPOTTER -2800 RAILWAY CAR SPOTTER DELINQUENT - 0 , STATUS -46730 BUSES MOTOR -1579 BUSES MOTOR SCHOOL -62261 BUSES MOTOR FORWAR -46771 HEARSE AUTOMOBILE -45771B VAN MULTI PURPOSE	X RAILWAY CAR 13000 LE 314F RAILWAY CAR SPOTTER 100 RAILWAY CAR SPOTTER INQUENT - 0 , STATUS 1730 BUSES MOTOR 179 BUSES MOTOR SCHOOL 261 BUSES MOTOR FORWAR 1771 HEARSE AUTOMOBILE 1771B VAN MULTI PURPOSE	RAILWAY CAR 13000 LE AF RAILWAY CAR SPOTTER RAILWAY CAR SPOTTER QUENT - O , STATUS D BUSES MOTOR BUSES MOTOR SCHOOL 1 BUSES MOTOR FORWAR 1 HEARSE AUTOMOBILE 1B VAN MULTI PURPOSE	LWAY CAR 13000 LE RAILWAY CAR SPOTTER ILWAY CAR SPOTTER INT - 0 , STATUS IUSES MOTOR SES MOTOR SCHOOL USES MOTOR FORWAR EARSE AUTOMOBILE VAN MULTI PURPOSE	AY CAR 13000 LE ILWAY CAR SPOTTER - 0 , STATUS ES MOTOR S MOTOR SCHOOL ES MOTOR FORWAR RSE AUTOMOBILE N MULTI PURPOSE	CAR 13000 LE AY CAR SPOTTER CAR SPOTTER O , STATUS MOTOR OTOR SCHOOL MOTOR FORWAR AUTOMOBILE ULTI PURPOSE	13000 LE CAR SPOTTER R SPOTTER , STATUS OR R SCHOOL OR FORWAR TOMOBILE I PURPOSE		SELF ELF CODES	SELF ELF PRO CODES: A	SELF ELF PROP ODES: A -	SELF YD1 ELF PROP YD1 ODES: A - 3 CONTROL AT AT AT AT 84	SELF YD1 ELF PROP YD1 ODES: A - 3 . CONTROL AT	SELF YD1 H5 ELF PROP YD1 F4 ODES: A - 3 . G - AT H5 AT F2 CONTROL AT H5	84 B4 B4 B4 B4 B4 B5 B1	SELF YD1 H5 ELF PROP YD1 F4 ODES: A - 3 . G - 0 , AT H5 AT F2 CONTROL AT H5	SELF YD1 H5 ELF PROP YD1 F4 ODES: A - 3 , G - 0 , Y AT H5 AT F2 CONTROL AT H5	SELF YD1 H5 931 ELF PROP YD1 F4 931 ODES: A - 3 . G - 0 , Y - 0 AT H5 903 AT F2 913 CONTROL AT H5 914 AT H5 914 AT H5 921 84 F5 932	SELF YD1 H5 931 94 ELF PROP YD1 F4 931 94 ODES: A - 3 . G - 0 . Y - 0 . AT H5 903 91 AT F2 913 92 CONTROL AT H5 913 92 AT H5 913 92 AT H5 921 93 84 F5 932 93	SELF YD1 H5 931 941 ELF PROP YD1 F4 931 941 ODES: A - 3 . G - 0 . Y - 0 . Z AT H5 903 913 CONTROL AT H5 913 923 AT H5 914 924 AT H5 921 931 AT H5 921 931 AT H5 921 931 B4 F5 932 932	SELF YD1 H5 931 941 941 941 941 941 941 941 941 941 94	SELF YD1 H5 931 941 941 G ELF PROP YD1 F4 931 941 941 G ODES: A - 3	SELF YD1 H5 931 941 941 G ME ELF PROP YD1 F4 931 941 941 G ME ODES: A - 3 . G - 0 , Y - 0 , Z - 0 AT H5 913 923 923 A AT 913 923 923 A AT 921 931 931 A AT 921 932 932 A AT 921 931 931 A AT 922 932 932 A AT 922 932 932 A AT 923 932 932 A AT 924 924 924 A AT 92	SELF YD1 H5 931 941 941 G ME YD1 P4 P5 P8	SELF YD1 H5 931 941 941 G ME YD1 99 99 931 941 941 G ME YD1 99 99 931 941 941 G ME YD1 99 99 931 941 941 G ME YD1 99 90 900 913 913 A AT YD1 99 914 924 924 A AT YD1 99 914 914 914 924 924 A AT YD1 99 914 914 AAT YD1 99 914 914 914 A AT YD1 99 914 914 914 A AT YD1 99 914 914 AAT YD1 99 914 914 914 A AT YD1 99 914 914 AAT YD1 99 914 914 914 A AT YD1 99 914 914 914 A AT YD1 99 914 914 AAT YD1 99 914 914 914 A AT YD1 99 914 914 914 AAT YD1 99 914 914

		2320-2520)
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1	ST QTR FY	1994	
ASSIGNEE ACTIVITY LISTING			_
PA AA BA PP -ZA: RC GC SC LL F O F (Z/A G/A S AC Q F Q F Q T RU T IYT IYT A MS	NC AC OC T C	Š
RC GC SC LL F Q F (ET NT IT CA IYT IY PROJECTTITLE	T IYT IYT A MŠ R SRR SRR T YT	VS S HS N N YT T RT S D	
2320 TOTAL - 41 , DELINQUENT - 35 , STATUS CODES: A - 41 , G - 0 , Y - 6	0 , Z - 0		
2330 0005 MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 TON AT C1 89	1 894 904 A AT	YD1 99 U 8 99 N D	
2330 0123 MIK K XXXXX KIT RAPID UTILITY REPAIR 84 B4 92	3 923 943 A	99 N	ر
2330 0128 KKK-S-002769 SEMITRAILERS STAKE MODIFIED AT DZ 924 2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLECTI YD1 H5 933	4 934 934 A AT 3 944 944 A AT	YD1 99 N	
2330 0138 KKK-S-2851 SEMITRAILER REFUSE COLLECTION YD1 B4 933	3 944 944 A AT	YD1 99 N	
2330 0140 KKK-S-2850 SEMITRAILERS TANK GASOLINE YD1 B4 93	4 944 944 A AT	YD1 N	۵
2330 0977 MS-XXXXX TRAILER TANK: POTABLE WATER AT F4 87	3 884 902 A AT	Ŭ B	ž
2330 A018 SAE-J-697B-88 CHAIN SAFETY AT F5 90	3 913 913 A AT	N C C N C C N C C N C C	:
2330 A104 MIL-1-62149 TRALER VAN MUBILE PHUTU AT F2 91 2330 A104 MIL-S-46756 SEMITRAILERS 10 TON AT F2 91	1 921 921 A AT	N C	=
2330 A105 MIL-S-46714 SEMITRAILER VANELECTRONIC AT F2 91 2330 A118 MIL T 62472 SEMI VAN EXPANDIBLE AT B2 92	1 921 921 A AT 2 932 932 A AT	N C	č
2330 A127 MIL T 46768 TRAILER LIVING QUARTERS AT B2 927 2330 A141 MIL-T-45381 TRAILERS CARLE REFL AT C1 937	2 932 932 A AT	N C	-
2330 0005 MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 TON AT C1 89 2330 0112 A A XXXXX TANKS TRAILER MOUNTED RECOVER 82 B4 A 913 91 2330 0123 MIK K XXXXX KIT RAPID UTILITY REPAIR 84 B4 92 2330 0128 KKK-S-002769 SEMITRAILERS STAKE MODIFIED AT D2 92 2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLECTI YD1 H5 93 2330 0138 KKK-S-2851 SEMITRAILER REFUSE COLLECTION YD1 B4 93 2330 0139 MIL-S-45310H SEMITRAILERS TANK GASOLINE YD1 H5 93 2330 0140 KKK-S-2850 SEMITRAILERS TANK GASOLINE YD1 B4 93 2330 0960 IRS TRAILERS TANK FOTABLE WATER AT F3 88 2330 0977 MS-XXXXX TRAILER TANK:POTABLE WATER AT F4 87 2330 A017 SAE-J-741B-85 SCRAPER DUMPER AT F5 90 2330 A018 SAE-J-697B-8B CHAIN SAFETY AT F5 90 2330 A018 SAE-J-697B-8B CHAIN SAFETY AT F5 90 2330 A018 MIL-T-62149 TRALER VAN MOBILE PHOTO AT F2 91 2330 A104 MIL-S-46756 SEMITRAILERS 10 TON AT F2 91 2330 A105 MIL-S-46714 SEMITRAILER VANELECTRONIC AT F2 91 2330 A118 MIL T 62472 SEMI VAN EXPANDIBLE AT B2 92 2330 A127 MIL T 46768 TRAILER LIVING QUARTERS AT B2 92 2330 A141 MIL-T-45381 TRAILER STALER REEL AT C1 93 2330 A142 MIL-T-46738 TRAILER TILT DECK AT C1 93 230 A142 MIL-T-	4 944 944 A AT	N	
2330 101AL - 19 , DELINQUENT - 10 , STATUS CODES: A - 19 , 6 - 0 , Y - 0	0 , 2 - 0		
2340 0043	3 943 943 A AT 3 943 943 A AT	N N	
2340 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0	0 , Z - O		
2350 A382 MIL-G-62176 GUN,TWIN 40 MM,SEL PROPELLED AT H5 87: 2350 A395 MIL-H-46709 HOWITZER,LIGHT SELF PROPELLE AT C2 88: 2350 A400 MIL-I-XXXXX INF & CAV FIGHTING VEHICLE AT B2 88: 2350 A403 MIL-G-70558B GUN A D ARTILLERY 20MM AR B1 89: 2350 A410 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 AR B1 89: 2350 A417 MIL-C-62467 CARRIER CARGO M973 AT F5 91: 2350 A418 MIL-V-6200B VEH COMBAT FULL TRACK AT F5 91: 2350 A439 MS52259 M113A2 ARMORED PERSONNEL CARRIER AT F5 91: 2350 A457 MIL-C-XXXXX CARRIER ARMORED FULL TRACK AT F4 91: 2350 A459 MIL-C-45360 CARRIERS PERSONNEL FULL TRACK AT F4 91: 2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED AT F4 93: 2350 A465 MIL-C-71010 COVERS COMOF FOR TILE ARMOR AR B4	2 882 902 A AT	U B	3
2350 A400 MIL-I-XXXXX INF & CAV FIGHTING VEHICLE AT B2 88 2350 A403 MIL-G-70558B GUN A D ARTILLERY 20MM AR B1 88	1 891 902 A AT	U B U B	ŝ
2350 A410 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 AR B1 89 2350 A417 MIL-C-62467 CARRIER CARGO M973 AT F5 91	1 892 941 G AR	ŭс	ì
2350 A418 MIL-V-62008 VEH COMBAT FULL TRACK AT F5 91	1 921 921 A AT	N C	=
2350 A439 MS52259 M113A2 ARMORED PERSONNEL CARRIER AT F5 91 2350 A457 MIL-C-XXXXX CARRIER ARMORED FULL TRACK AT F4 91	2 912 912 A AT	N C N C N C	Ž
2350 A459 MIL-C-45360 CARRIERS PERSONNEL FULL TRAC AT F2 92 2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED AT F4 93	1 931 931 A AT 4 944 944 G AT	N	_
2350 A465 MIL-C-71010 COVERS COMOF FOR TILE ARMOR AR B4 94: 2350 TOTAL - 12 , DELINQUENT - 9 , STATUS CODES: A - 12 , G - 0 , Y - 0	1 951 951 A AR	N	
		MC 84 N C	٢
23GP 0014 MIL-STD-1179 LAMPS REFLECTORS AND ASSO. AT C2 88	1 891 902 A AT 4 934 934 A AT	U B	
23GP 0555 RUST PROOFING NON-TACT VEHICLES AT 2 90	4 914 914 A AT	YD1 99 N C	
23GP A013 MIL-HDBK-XXX NONTACTICAL VEC.SELECTION AT F4 87% 23GP TOTAL - 5 , DELINQUENT - 4 , STATUS CODES: A - 5 , G - 0 , Y - 0	2 884 902 A AT	U B	2
	2 942 942 A ME	YD1 99 N	
2410 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y -	0 . 7 - 0		
	1 921 941 A	99 N	
2420 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - (0 , Z - O		
2510 0119 A-A-XXXXX COMPOSITE MATERIALS AT F4 92	3 933 933 A AT	N D	
2510 0121 A-A-XXXXX KINGPIN FIFTH WHEEL AT F4 93	3 933 933 A AT 3 943 943 A AT	N D N)
2510 0123 A-A-XXXXX KINGPIN FIFTH WHEEL AT F4 93:	3 943 943 A AT 3 943 943 A AT	N N	
2510 0124 MS-53037 KINGPIN FIFTH WHEEL AT H5 93 2510 A110 MIL-B-XXXXX BLOCK.VISTON AT F4 87	3 943 943 A AT 4 884 902 A AT	N U B	R
2510 A117 MIL-S-13475 AT F2 90	3 913 913 A AT 3 913 913 A AT	Ñ Ĉ	C
	0 , Z - 0		-
2520 A226 MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC AT B2 88	1 891 902 A AT	U B	3
2520 A227 MIL-V-62358 VALVE SOLENOID AT F2 90. 2520 A228 SAE-J-645-86 TEMINOLOGY AUTO TRANS AT F5 90.	3 913 913 A AT 3 913 913 A AT	N C N C	С

ASSIGNEE ACTIVITY LISTING	PA	AA	ВА	PP	-Z-	=A=	Z/A	G/A	S AC	NC	AC	ōĊ	ŢÇ	
PROJECTTITLE	ET DV	NT TV	SC IT SN	CA	IYT	IYI	IYT	IYT	A MS T VT	VS VT	S T	HS RT	N N S D	
2520 A229 MIL T 46750 TRANSMISSION HYDRAULIC	AT	, ,	B2	- 11	Jim	922	932	932	A AT	• •	•	.,,	N C	
ACON TOTAL A DELIMONERY A CTATUS COREC. A	A		c	Λ	v		,	7 - 0	1					
2530 0338 MIL-C-62005 COUPLING 2530 0339 MS53068 NUT CAP DUAL WHEEL 2530 0343 A A XXXXX NUT CAP DUAL WHEEL 2530 0348 MIL W 8005F WHEELS & HUBS INDUSTRIAL 2530 0350 A-A-XXXXX RUBBER STOCK TRACK SHOES	AT AT AT 84 AT AT		F2 F2 F4 F4 F4			901 921 923 923 924 924	904 931 933 923 934 934	904 931 933 943 934 934	A AT A AT A AT A AT A AT	YD1	99 99 99 99			
2530 0351	AT YD1 AT AT AT		D2 F5 H5 H5	В		934 934 924 924 924	944 944 934 934 934	944 944 934 934 934	A AT A AT A AT A AT	YD1	99		N N N N N	
2530 A020 MS35746 COUPLING AUTO AIR BRAKAES 2530 A021 MS35748 COUPLING AUTO AIR BRAKES 2530 F024 MS24326 WHEEL FOR 750-10 2530 F025 MS24328 HUB-CANTILEVER MOUNTED	AT 84 84		H5 F5 F5			924 941 941	934 942 942	934 942 942	A AT A A		99 99		N N N	
2530 TOTAL - 15 , DELINQUENT - 2 , STATUS CODES: A	- 15	,	6 -	0	, Y	- 0	•	z - ()					
2540 0360 2540 0365 2540 0365 2540 0365 2540 0369 2540 0371 2540 0371 2540 0373 2540 0373 2540 0382 2540 0382 2540 0383 MIL C 62040 CHAIN ASSY 2540 0385 MIL-M-46728 MIRROR ASSY 2540 0387 2540 0387 2540 0387 2540 0387 2540 0388 MIL-M-46728 MIRROR ASSY 2540 0389 2540 0397 2540 0400 2540 0401 2540 0401 2540 0401 2540 0401 2540 0402 2540 0401 2540 0402 2540 0407 2540 0402 2540 0407 2540	T T T	0	CCFFFF HF HHFF HHHHHHHFFFFFBCD 6	0	,	8642233333333333333333333333333333333333	874424 88901333333334 99133333334 9913333334 9913333334 991333334 991333334 991333334 991333334 991333334	9022 9022 9133 9333 9333 9333 9334 9344 9344 9902 9933 9933 9934 9934 9934 9934 9934 993	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	YD1	99		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
							943 943 943 903 903 922 922	943 943 943 903 921 922 934	A AT A AT A AT A AT A AT A AT					
2590 A024 VALVE HULL DRAIN A-A-XXXXX	AT		F4	•	,	924			A AT				N	
2590 TOTAL - 8 , DELINQUENT - 3 , STATUS CODES: /									O A AT				N C	
25GP TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: /													•	
2610 0157 MIL-T-4K TIRES AND INNER TUBES 2610 F158 TRA-YB TIRE & RIM ASSOCIATION YEARBOOK					-	93		944	A AT		99		N N	
2610 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES:					, '		_						**	
2630 0030 ZZ-T-391 TIRES SOLID RUBBER AND WHEEL 2630 F029 MIL T XXXXX TIRES FILLED SOLID POLYURA:						89:		903	A AT		99		N C U B	

DCC NO DD DD8F/AD\750		2630-2920
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS 1	REPORT - 1ST QTR FY	1994
ACCIONEE ACTIVITY LICTING		
PA AA RC GC	SCLL FQ FQ FQ FQ TRU	NC AC OC T C AU FU TU R O
PA AA RC GC ET NT PROJECT TITLE PY TY	T IT CA IYT IYT IYT IYT A MS Y SN YN SRR SRR SRR T YT	VS S HS N N YT T RT S D
2630 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2 ,		
2640 0196 PATCH PNEUMATIC TIRE AT 2640 0202 MIL C 62123A CEMENT TREAD AT 2640 0203 A A XXXXX CEMENT THREAD RUBBER AT 2640 F206 MIL-V-27317 VALVE CORE PNEUMATIC TIRE 70	H5 901 902 902 A AT H5 923 933 933 G AT F4 923 933 933 G AT B5 941 951 Z	YD1 99 N C U D U D 99 N
2640 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 4 ,	6-0 , Y-0 , Z-0	
2640 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 4 , 2805 0564	H5 923 933 933 G AT F4 923 933 933 G AT	ם ט
2805 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 ,	, 6 - 0 , Y - 0 , Z - 0	
2815 AO82 MIL-E-XXXXX ENGINED DIESEL AT 2815 AO90 MIIL-E-XXXXX ENGNE DIESEL 8 CYL AT 2815 AO91 MIL-E-62177 ENGINE DIESEL 12 CYL AT 2815 NO86 MIL E 24455 ENGINE DIESEL PROPULSION SH	B4 881 891 902 A AT F4 934 944 944 A AT D2 931 951 Z	SH N A
2815 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 4 ,		
2835 A023 MIL-STD-XXX BLADE TURBINE CAST AIR COOLE AT 2835 A026 MIL STD 1871 ROTOR TURBINE CAST AT 2835 NO21 MIL E 17341C ENGINE GAS TURBINE SH	A4 881 884 902 A AT F5 913 923 923 A AT A2 911 931 931 A	U B N C SH N C
2025 TOTAL 2 DELINOUENT 2 STATUS CORES A 2	C O V O 7 O	
2910 0193 MÎL F 20627B 3 FILTER ASSEMBLY AND SH 2910 0201 MIL-C-45300 CAD FUEL TANK AT 2910 0207 MS 39254C CYLINDER ENGINE STARTING ME 2910 0208 A A XXXXX PUMP ENGINE PRIMING AT 2910 0210 MS51084 PUMP ENGINE PRIMING AT 2910 0211 A-A-XXXXX PUMP FUEL AT 2910 0211 A-A-XXXXX PUMP FUEL AT 2910 0212 MIL-P-45361 PUMP FUEL AT 2910 0212 MIL-P-45361 PUMP FUEL AT 2910 0220 MS51088 FILTER FLUID PRESSURE AT 2910 0220 MS51090 FILTER FLUID PRESSURE AT 2910 0221 A-A-XXXXX FILTER FLUID PRESSURE AT 2910 0222 MIL-F-45356 FILTER ASSY AT 2910 0222 MIL-F-45356 FILTER FLUID 10 GPH AT 2910 0223 MS51085 FILTER FLUID 10 GPH AT 2910 0224 A-A-XXXXX FILTER FLUID 10 GPH AT 2910 0225 MS51086 STRAINER SEDIMENT AT 2910 0226 A-A-XXXXX STRAINER SEDIMENT AT 2910 0227 MS51087 FILTER FLUID 21 GPH AT 2910 0228 A-A-XXXXX FILTER FLUID 21 GPH AT 2910 0229 MS-51091 GASKET FILTER FLUID 2910 0230 A-A-XXXXX GASKET FILTER FLUID 2910 0448 MS-29537 GASKET, CAP BUTLET FITTING 2910 A007 MIL-P-62011 PUMP, FUEL, ELECTRIC 2910 A009 MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI AT 2910 TOTAL - 23 , DELINQUENT - 6 , STATUS CODES: A - 23 ,	A2 902 922 933 A AR F2 914 924 924 A AT F2 922 942 942 A ME F2 923 933 933 A AT H5 923 933 933 G AT H5 923 933 933 G AT H5 923 933 933 G AT H5 924 924 941 G AT H5 924 924 941 G AT F4 924 924 941 G AT F4 924 934 934 A AT F4 933 943 943 A AT F4 941 951 951 A AT F4 884 894 904 A AT	SH 99 DC DDDDDDCCC BB 82
2915 0117 MIL_F_8615D_FUEL_SYSTEM COMPONENTS_NOT 1 11	H5 872 882 941 Y AV	AS 11 U C
2915 0121 IR STDY FSC 2915 500 15 99 2915 0123 MS29536 CAP FITIN EXT OUTLET BOOST PUMP 82 2915 0130 MIL I 18802A INSTAL OF FUEL AND OIL AS 2915 0134 MS29541 FITTING FLARED TUBE OFFSET PUMP 82 2915 0135 MS-29538 FITTING FLARED TUBE LOW PRESSUR 82	E3	AS 11 U C AS 99 U B AS 99 U B AS U A 82 N
2915 TOTAL - 6 , DELINQUENT - 3 , STATUS CODES: A - 6 ,	, G - O , Y - O , Z - O	
2920 0419 MIL-R-62187 REGULATOR, VOLT., ENG., GEHERAT AT 2920 0431 SPARK PLUG SHIELDED 14MM AT 2920 0432 SPARK PLUG SHIELDED 18MM AT 2920 0433 MIL-G-12604 GENERATOR ENGINE AT 2920 0434 MIL C 62122 INTERVEHICLE POWER PLUG AT 2920 0439 A-A-XXXXX BLOWER GENERATOR AT 2920 0440 MIL-G-62743 GENERATOR 300 AMP 28UDC AT 2920 0441 MS51015 SPRING & RETAINER ELECTRICAL AT 2920 0442 A-A-XXXXX SPRING & RETAINER ELECTRICAL AT 2920 0446 MS-35910 GASKET SPARK PLUG AT 2920 0447 A-A-XXXXX GASKET SPARK PLUG AT 2920 A018 MIL-B-62062 BLOWER GENERATOR 2920 N013 MIL S 15371B STARTER ENGINE ELECTRICAL SH	F4 871 873 902 A AT 901 902 902 A AT 901 902 902 A AT F2 913 923 923 A AT F4 924 934 934 A AT F4 933 943 943 A AT F4 933 943 943 A AT F4 933 943 943 A AT 934 934 934 A AT 937 943 943 A AT 937 943 943 A AT 938 943 934 A AT 951 Z	YD1 99 U B YD1 99 N C YD1 99 N C N C N C N C N C N C N C N C N C N C

PAGE NO. A - 13

2920 - RCS N	- 3030 10. DD-DR8	LE(AR)75	9 STA	NDARD I	ZATIO	N PRO	JECT	S R	EPO	RT	- 1	ST	QTR	FY	199	94		
ASSIGN	EE ACTIV	TY LIST	ING				PA	AA									oc.	тс
PRO)JECT	• • • • • •		TITLE		•••••	RC	GC	SC IT SN	LL F CA IY YN SR	Q F (T IY) R SR	F Q IYT SRR	F Q IYT SRR	S AC T RU A MS T YT	AU VS YT	FU	OC TU HS RT	R O N N S D
2920	TOTAL - 3	l3 , DE	LINQUEN	T - 6	, STATUS	CODES:	A - 1	3,	6 - 6	0,	Y - (),	Z - (0				
2925 2925	A032				PLUG SH													N N
	TOTAL - 2				, STATUS													
2930 2930 2930 2930 2930 2930 2930 2930	0001 0006 0011 0012 0014 0015 0121 A001	A-A-XXX MS 3577 MIL-R-6 MIL-R-6 MIL-S-4 A-A-XXX MIL-C-4 MIL-C-6	XX CAP 3B RADI 2259 RA 2532 RA 5351 SE XX SEAL 5167 CA 2673 CO	FILLER H ATORS DIATOR E DIATOR E AL ENGINE ENGINE PS.RADIA OLER OIL	ADIATOR INGINE CO INGINE CO IE SHROUD SHROUD ITOR: PRES TRANSMI	OLANT OOLANT SURE	AT AT AT AT AT AT		F5 D2 H5 D2 H5 F4 C2		90: 92: 93: 93: 93: 93: 87: 91:	913 941 943 943 944 944 883 921	913 951 943 944 944 902 921	A AT A AT A AT A AT A AT A AT	MC YD1	84 99		NNNNN BC
	TOTAL - 8	B , DE	LINQUEN	T - 3	, STATUS	CODES:	: A - 8	•	6 - 1	0 ,	Y - () ,	Z - (D				
	F031 F032 F033 F034	MIL-C-2 MIL-C-7 MIL-V-5 MIL-C-5	5478B 0 488A US 636B VA 637B US	OOLERS L AF COOLE LVE LUBF AF COOLE	UBRICATI RS OIL F RICATING R LUBRIC	NG OIL PLATE AI OIL COC CATING C	AI 71 IRC 71 DLE 71 DIL 71		D2 D1 D2 D2		92 93 94 94	931 941 961 961	934 941 961 961	A A A		99 99 99		U N N
29 35	TOTAL -	4 , DE	LINQUEN	T - 0	, STATUS	CODES:	: A - 4	•	6 -	0,	Y - (),	Z -	0				
2940 2940 2940 2940 2940 2940	0101 0135 0145 A004 A009 A012 A013 A014 A015	A A 521 MIL-F-4 MS 3580 MIL-A-1 MIL-A-6 MIL-F-X MIL-I-5 MIL A X MS 5306	56 FILT 6736 AI 2E FILT 3488 AI 2048 AI XXXX FI 2487C I XXXX AI 3A INDI	ER ELEME R FILTER ER ELEME R CLEANE LTER ELE NDICATOR R CLEANE CATOR A	INT CELEMENT FLUIC RENGINE RS MENT FLUIC SAIR CU CR ENGINE R CLEANE	JID PRES EANER	AT AT ME AT AT SSUR AT ME AT ME		H5 H5 D2 H5 F1 F4 D2 B4 F2		91: 90: 92: 87: 91: 92: 92: 92:	923 903 931 931 931 931 931 932 942	923 903 951 902 931 951 932 942	A AT A AE A AT A AT A AE A AE A AE	YD1	99		NNUUNNUNN
294 0	TOTAL -	9 , DE	LINQUEN	Π - 6	, STATUS	CODES:	: A - 9	,	G -	0,	Y - (),	Z -	0				
2990 2990 2990 2990 2990 2990	0105 0106 0107 0108 0109 0110 0111 0112	MIL-H31 MS50004 MS50004 MS50007 MS50007 MIL-C-6 A-A-XXX	77 HEAT 3 CONTR 4 CONTR 5 CONTR 3 CONTR 4 CONTR 2191 CO XX CONT	ERS COOL OL ASSY OL ASSY OL PUSH OL PUSH OL ASSY INTROL ASSY ROL ASSY	ANT PUSH PUL PUSH PUL PULL PUSH PUL SY PUSH PU	.L .L PULL JLL	AT AT AT AT AT AT		F2 H5 H5 H5 H5 H5		901 924 924 924 924 924	913 934 934 934 934 934 934 934	913 934 934 934 934 934 934	A AT A AT A AT A AT A AT A AT A AT	MC	82		N C N N N N N N
299 0	TOTAL -	8 , DE	LINQUE	Π - 1	, STATUS	CODES:	: A - 8	•	6 -	0 ,	Y - (),	Z -	0				
2995 2995 2995 2995	0171 0172 0173 0174 0177 F176	MIL-A-8 MIL-A-8 MIL-A-8 MIL-C-7	15513 AC 15513/1 15513/2 1958A CC	APTERS 1 ADAPTER. ADAPTER. INTROLS 1	R GOVERNO NONMETALI SPLINE, SPLINE, PUSH PULI RTER ENGI	IC DRIV BASIC SIZE 3 FLEXIE	VE AS SIZ AS 3/4 AS BLE 71		D2 A4 A4 A4 D2 D2		91: 91: 91: 93:	3 922 3 922 3 922 3 941	922 922 922	A A A AV	AS AS AS	99 99 99		
299 5	TOTAL -	6 , DE	LINQUE	IT - 4	, STATUS	CODES:	: A - 6	•	G -	0,	Y - (,	Z - (0				
	NO11								D2		88	901	934	G				U B
	TOTAL -							-		0 ,								
	0123 A008	MS20220 MIL-STE) PULLEY 0-1898	GRUVEFL!	GHTCONT	ROL,AIR(URAF 82 AT		D5 D2		93: 92:	951 934	951 934	A A AT		99		N N
3020	TOTAL -	2 , DE	LINQUE	n - 0	, STATUS	CODES	: A - 2	,	G -	0 ,	Y - (, (Z -	0				
3030 3030 3030 3030	0165 0192 0193 0194 0195 0196	A-A-XXX MS39240 MS39241 MS39242 MS39243 A-A-XXX) V BELT ! V BELT ! V BELT ! V BELT	S S	rs		AT AT AT AT AT		F5 H5 H5 H5 H5		93; 93; 93	3 943 3 943 3 943	943 943 943	A AT A AT A AT A AT A AT	SH	99		N C N N N N

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CTS	F	EPOR	T -	1 S T	QTR	FY	199		/ 30 ~.	3110
ASSIGNEE ACTIVITY LISTING	PA	AA				-		NC	AC	00	T C
PROJECTTITLE	RC FT	GC NT TY	SC LL IT CA SN YN	F Q IYT I SRR	F Q F IYT IV SRR SF	/A G/A S Q F Q T YT IYT A RR SRR T	RU MS YT	AU VS YT	FU S T	TÜ HS RT	R Ö N N S D
3030 TOTAL - 6 , DELINQUENT - 1 , STATUS CODES: A	- 6		6 - 0	. У	- 0	. Z - O					
3040 F025 AN4141ADAPTERTYPE II-3&IIKDRIVESPLINE	82	•	D5	, .		43 941 G			99		U
3040 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0	, Y	- 0	, Z - 0					
3110 0769 MIL B 7949E BEARINGS BALL AIRFRAME REV F	AS SH		A2 H5		893 91 894 90	11 942 A		AS	9 9		U B N C
3110 0782 3110 0784 3110 0787 3110 0	S\$11555555555555555544444HH55555555555555	IS IS	H	931 931 933 933	894 964 9933 944 9933 944 9934 994 9944 994	04133AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	AS 05505050505050505050505050505050505050	99 11 11 11 11 11 11 11 11 11 11 11 11 1	ISSUE	EZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
3110 0834 MS51961 BEARING ROLLER NEEDLE 3110 0835 MS500072 BEARING ROLLER NEEDLE 3110 0838 A-A-XXXXX RING BEARING INNER 3110 0840 MS17102 BEARING BALL THRUST 3110 0841 A-A-XXXXX BEARING BALL THRUST 3110 0842 MS17102 BEARING BALL THRUST 3110 0843 A-A-XXXXX BEARING BALL THRUST 3110 0844 MS17169 BEARING BALL THRUST 3110 0844 MIL-B-83175 BEARING BALL THRUST 3110 0848 MIL-B-3990D 3 BEARINGS ROLLER NEEDLE AIR 3110 0848 01 FF-B-171/1 BEARINGS BALL ANNULAR 3110 0848 02 FF-B-171/2 BEARINGS BALL ANNULAR 3110 0848 03 FF-B-171/3 BEARINGS BALL ANNULAR 3110 0848 04 FF-B-171/6 BEARINGS BALL ANNULAR 3110 0848 05 FF-B-171/6 BEARINGS BALL ANNULAR 3110 0848 07 FF-B-171/7 BEARINGS BALL ANNULAR 3110 0848 08 FF-B-171/8 BEARINGS BALL ANNULAR 3110 0848 09 FF-B-171/9 BEARINGS BALL ANNULAR 3110 0848 10 FF-B-171/10 BEARINGS BALL ANNULAR 3110 0848 11 FF-B-171/11 BEARINGS BALL ANNULAR 3110 0848 12 FF-B-171/12 BEARINGS BALL ANNULAR 3110 0848 13 FF-B-171/14 BEARINGS BALL ANNULAR 3110 0848 14 FF-B-171/15 BEARINGS BALL ANNULAR 3110 0848 15 FF-B-171/16 BEARINGS BALL ANNULAR 3110 0848 17 FF-B-171/17 BEARINGS BALL ANNULAR 3110 0848 17 FF-B-171/18 BEARINGS BALL ANNULAR 3110 0848 17 FF-B-171/19 BEARINGS BALL ANNULAR 3110 0848 17 FF-B-171/19 BEARINGS BALL ANNULAR 3110 0848 17 FF-B-171/18 BEARINGS BALL ANNULAR 3110 0848 20 FF-B-171/19 BEARINGS BALL ANNULAR 3110 0848 21 FF-B-171/19 BEARINGS BALL ANNULAR	AT AT		CCHFH554551222222222222222222222222222222222		924 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	34444444444444444444444444444444444444	AAAAA	AS	99 99 11 11 11 11 11 11 11 11 11 11 11 1	IS	**************************************

3110-3405 RCS NO. DD-DR	&E(AR)759 STANDARDIZATION PROJI	ECTS	S R	EPC	RI	• -	19	ST (2TR	FY	199	94		
ASSIGNEE ACTIV	ITY LISTING	PA	AA	ВА	PР	-Z-	-A-	Z/A	G/A	S AC	NC	AC	oc	T C
BB0.1567	TITLE	RC ET	GC NT	SC IT	LL	F Q	FQ	F Q	F Q	S AC T RU A MS T YT	AÚ VS	AC FU S T	OC TU HS RT	T C R O N N
PROJECT	CE R 171/22 READINGS RAIL ANNIHAD	, PY TS	ΙY	5N E2	YN	2KK	2 KK	SKK	SKK	I YI	Υſ	11	RT	S D
3110 0848 22 3110 0848 23 3110 0848 25 3110 0848 25 3110 0848 27 3110 0848 29 3110 0848 30 3110 0848 31 3110 0848 31 3110 0848 32 3110 0848 34 3110 0848 34 3110 0848 37 3110 0848 37 3110 0848 37 3110 0848 37 3110 0848 37 3110 0848 37	FF-B-171/22 BEARINGS BALL ANNULAR FF-B-171/23 BEARINGS BALL ANNULAR FF-B-171/25 BEARINGS BALL ANNULAR FF-B-171/25 BEARINGS BALL ANNULAR FF-B-171/26 BEARINGS BALL ANNULAR FF-B-171/27 BEARINGS BALL ANNULAR FF-B-171/28 BEARINGS BALL ANNULAR FF-B-171/29 BEARINGS BALL ANNULAR FF-B-171/30 BEARINGS BALL ANNULAR FF-B-171/31 BEARINGS BALL ANNULAR FF-B-171/32 BEARINGS BALL ANNULAR FF-B-171/33 BEARINGS BALL ANNULAR FF-B-171/34 BEARINGS BALL ANNULAR FF-B-171/35 BEARINGS BALL ANNULAR FF-B-171/36 BEARINGS BALL ANNULAR FF-B-171/37 BEARINGS BALL ANNULAR FF-B-171/37 BEARINGS BALL ANNULAR MS17162 BEARING THRUST A-A-XXXXX BEARING BALL ANNULAR MS21428A BEARING BALL ATFRAME EXTRA MS27649D BEARING BALL AIRFRAME EXTRA MS27649D BEARING BALL AIRFRAME EXTRA MS27649D BEARING BALL AIRFRAME FOR INST MIL-B-81793D BEARINGS BALL ANNULAR FOR INST NIL-B-913 BEARINGS BALL ANNULAR FOR INST	TITLE CONSTRUCTION OF THE PROPERTY OF THE PROP	IS IS AS	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FP FP JP JP		932 932 932 932 932 932 932 932 932 932	79411 9941 9941 9941 9941 9941 9999 9999	99999441 99999441 999999999999999999999	44444444444444444444444444444444444444	ASSASSASSASSASSASSASSASSASSASSASSASSASS	111111111111111111111111111111111111111	25.51	**************************************
3110 TOTAL -	93 , DELINQUENT - 10 , STATUS CODES: A	- 9 3	,	G -	0	, Y	- 0	,	2 - ()	7.5	,,,		"
3120 0687 3120 0687 01 3120 0687 02 3120 0687 03 3120 07087 04 3120 0703 3120 0704 3120 0714 3120 0715 3120 0716 3120 0716 3120 0716 3120 0718 01 3120 0726 3120 0726 3120 0727 3120 0727	MIL B XXXXX BEARINGS TRACK ROLLER TYPEMIL B XXXXX 1 BEARINGS TRACK ROLLER TYPEMIL B XXXXX 2 BEARING TRACK ROLLER TYPEMIL B XXXXX 3 BEARING TRACK ROLLER TYPEMIL B XXXXX 4 BEARINGS TRACK ROLLER TYPEMIL B XXXXX 4 BEARINGS PLAIN SELF ALIGN MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT MIL B 8948A BEARINGS PLAIN ROD END TFEMIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8943A BEARINGS PLAIN THE LINED MIL B 8943A BEARINGS PLAIN SELF ALIGN MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MS17795 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED MS17795 BEARING SLEEVE PLAIN SINTERED DOD STD 2188 BABBITTING OF BEARING SHELD	ASSASSASSASSASSASSASSASSASSASSASSASSASS	IS	444444222122222221 AAAAAAAAARRRAAEEC		933 933 933	873 873 873 873 873 902 902 902 922 922 923 923	88844444441113333333333311 88888899919999999999999	942 942 942 942 942 942 942 941 941 942 942	00000000000000000000000000000000000000	AAAAAAAAAAAAAOO	999991111999999		ZCCCCZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3120 TOTAL -	17 , DELINQUENT - 5 , STATUS CODES: A	- 1/	•	6 -	0	, Y	- 0	• '	۷ - ()				
3130 N003 3130 N004	MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST	SH SH		C1 A2		931	9 03	913 951	913	Ž				N C N A
	2 , DELINQUENT - 1 , STATUS CODES: A		,	G -	0	, Y			Z - (
31GP 0015 31GP 0023	MIL STD 2159 BEARING TEST METHODS MIL STD 1599 BEARING CONTROL SYSTEM	AS 84		84 84					944 941	A AV	AS	11 99		U N
31GP TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	G -	0	, Y	- 0	•	Z - ()				
3210 0710		84		B2	_					A AT	OS	99		N C
3210 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A		•			, Y			Z - (сu	00		N C
3220 0161 3220 0162 3220 0173 3220 F157 3220 N174	MIL S 80020C SANDER SINGLE AND DOUBLE D MIL S 3788F SHAPER WOODWORKING 00-S-2882 SAW RADIAL OVERARM WOODWORKING MIL W XXXXX WORKSHOP UNIT MIL-S-17717D SAW RADIAL OVERARM WOODWORK	IP 3 YD1 84		A2 F4 B4 H5	P		903 931 884	911 941 904		Α		99 99 99		N C N C U N C
	5 , DELINQUENT - 3 , STATUS CODES: A	- 5	•	G -	0	, Y	- 0	•	Z - ()				
3405 0089 3405 0090 3405 0091 3405 0092	A-A-XXXX SAWS BAND METAL CUT VERT CONT A-A-XXXX SAWS BAND METAL CUT CONT PWR A-A-XXXX SAW BAND CUT OFF HORZ ADJ & NOI A-A-XXXX SAWS BAND CUTOFF TVL TBL VTL CI	GS GS GS GS		A4 A4 F4		934 934	934 934	943 943	943 943	A AL A AL A AL	SH SH SH	99 99 99	GS GS	N N N

		405-3433
RCS NG. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY	1994	
ASSIGNEE ACTIVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC RC GC SC LL F Q F Q F Q F Q T RU	NC AC AU FU	OC T C
PROJECTTITLE	VŠ Š YT T	HS N N
3405 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 , Z - 0	CU 00	N. C
3408 0026 MIL M 80255B MCHING CTRS VERT SGLE SP CN IP A2 P 902 921 921 A AL 3408 0030 A-A-XXXXX MACHINING CENTERS CNC SINGLE GS A2 934 934 944 A AL	SH 99	N C N
3408 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
3410 0051 A-A-XXXXX ELECTRO-EROSION MACHINES ELECT GS A2 934 944 944 A AL 3410 0052 A-A-XXXXX ELECTRICAL DISCHARGE MACHINE C GS A2 934 943 943 A AL	SH 99 SH 99	N N
3410 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
3411 0076 A-A-XXXXX BORING AND MILLIN MACHINE PRE GS A2 934 944 944 A AL 3411 0077 A-A-XXXXX BORING MACHINE JIG VERTICAL DO GS A2 934 944 944 A AR	SH 99 YD1 84	N N
3411 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , 6 - 0 , Y - 0 , Z - 0		
3413 0150 A-A-XXXX DRILLING MCH UPRIGHT FL TYPE GS A4 934 934 943 943 A AL	SH 99	GS N
3413 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0		
3415 0196 A-A-NEW GRINDING MCH UTIL BNCH & PED GS A4 933 933 943 943 A AL 3415 0197 A-A-XXXXX GRINDING MACHINES SURFACE RECI GS A2 934 944 944 A AL	SH 99	N N
3415 0197 A-A-XXXXX GRINDING MACHINES SURFACE RECI GS A2 934 944 944 A AL 3415 0198 A-A-XXXXX GRINDING MACHINE JIG VERTICAL GS A2 934 944 944 A AL 3415 0199 A-A-XXXXX GRINDING TOOL & CUTTER FLUTE & GS A2 934 944 944 A AL	SH 99 SH 99	N N
3415 0200 A-A-XXXXX GRINDING MACHINE TOOL & CUTTER GS A2 934 944 944 A AL 3415 0201 A-A-XXXXX GRINDING MACHINE DRILL MANUAL GS A2 941 951 951 A	2H 99	GS N
3415 0198	SH 99 SH 99	GS N N N C
3415 TOTAL - 9 , DELINQUENT - 1 , STATUS CODES: A - 9 , G - 0 , Y - 0 , Z - 0	••	
3416 0246	SH 99 SH 99	N N
3416 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0		
3417 0202 A-A-XXXXX MILLING MACHINE VERTICAL KNEE GS A2 934 944 944 A AL	SH 99	N N
3417 0202 A-A-XXXXX MILLING MACHINE VERTICAL KNEE GS A2 934 944 944 A AL 3417 0203 A-A-XXXXX MILLING MACHINE VERTICAL KNEE GS A2 934 944 944 A AL 3417 0204 A-A-XXXX MILLING MACHINES HORIZONTAL SP1 GS A2 934 944 944 A AL 3417 0205 A-A-XXXX MILLING MACHINES COMBINATION HO GS A2 934 944 944 A AL	SH 99 SH 99	Ñ N
3417 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 , Z - 0		
3419 A219 MIL H 14253E HONING MACH HORIZONTAL WET AL D5 902 912 912 A AL		IP N C
3419 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0		
3424 0121 A-A-XXXX FURNACES HEAT TREATING HORZ BOX GS	SH 99 SH 99	GS N GS N
3424 0123 A-A-XXXX FURNANCE HEAT TREATING PIT TYPE GS F4 934 934 934 A AL 3424 0124 A-A-XXXX FURNANCE HEAT TREATING GAS FIRE GS F4 933 943 943 A AL	SH 99	N N
3424 0125 A-A-XXXX FÜRNANCE HEAT TREATING ELEC GS F4 934 943 943 A AL 3424 TOTAL - 5 , DELINQUENT - 0 , STATUS CODES: A - 5 , G - 0 , Y - 0 , Z - 0	SH 99	N
3431 0223 A-A-XXXXX WELDING MACHINES ARC AC/DC GEN GS A2 934 944 944 A AL	SH 99	N
3431 0224 A-A-XXXXX WELDING MACHINES ARC AC TRANSF GS A2 934 944 944 A ME 3431 0226 AWS-D10.9 PROCESSES & WELDING QUAL 84 F5 934 944 944 A	ŠH 99 99	N N
3431 AZIB MIL S 13821D AL SCREEN WELDING PORTABLE AL H5 904 911 941 G AL 3431 AZIB MIL-W-45992 WELDING MACHINE ARC DC AL D2 913 922 941 G AL		IP U C
3431 N220 DOD W 24644 WELDING MACHINE ARC SH AZ 931 951 Z 3431 TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A - 6 , G - 0 , Y - 0 , Z - 0		N A
3432 0158 MIL-S-12204C SOLDER LEAD TIN ALLOY AR H5 932 944 941 G AR	OS 11	Ų
3432 A159 MIL-E-45829A ELECTRODE WELDING COPPER AR H5 932 944 934 G AR		U
3432 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0 3433 0126 MIL T 13880 TORCHES OXYACETYLENE WELDING AL D5 912 921 921 A AL	YD1 99	IP N C
3433 0126 MIL T 13880 TORCHES OXYACETYLENE WELDING AL D5 912 921 921 A AL 3433 0127 A A XXXXX TORCHES OXYACETYLENE WELDING AL A4 912 921 921 A AL 3433 0133 A-A-XXXXX CUTTING SYSTEMS METAL PLASMA GS A2 934 944 944 A AL	YD1 99 SH 99	IP N C
CICC CITE IN A AMARIA GOLLETO DIGITION OF THE CONTROL OF THE CONTR		

ASSIGN	EE ACTI	VITY I	LISTING	•				PA	AA GC	BA	PP	-Z-	-A-	Z/A	Ģ/A	S AC	NC AU	AC FU	OC TU	T C R O	
PRO.	JECT	• • • •			.TITLE.			RC ET PY	NT TY	IT	CA	IYT	IYT SRR	IYT	IYT	A MS	VS YT	S	HS RT	N N S D	
3433	TOTAL -	3	DELI	QUENT .	-2,	STATUS	CODES:	A - 3	•	6 -	0	. Y	- 0		Z - (0					
3436	A050	MIL	W 4580	9 TABLE	E WELDII	NG		AL		D2			913	922	941	A AL			ΙP	U	
3436	TOTAL -	1	, DELII	NQUENT	-0,	STATUS	CODES:	A - 1	,	6 -	0	, Y	- 0		Z - (
3438	8600	CID	XXXXX	SCREEN	WELDIN	S PORTA	BLE VINY	L AL		A4			902	912	941	Y AL			GS	υС	
3438	TOTAL -	1	, DELII	NQUENT	- 1 .	STATUS	CODES:	A - 1	•	6 -	0	, Y	- 0	•	Z - (0					
3439 3439 3439 3439 3439 3439 3439 3439	0817 0827 0829 08429 0844 0846 0847 0848 0849 4822 F786 N786 N782 N783	MILA AWSS MIL- NEMO ADD AILA MILA MILL MILL MILL MILL MILL MILL	E 1819 F 6939 51165 A5.18- -F-142 S-571 PT J-S E 1300 -XXX E 244 E 244 E 237	PAR 1 E PAR 1	LECTROD RE STAB RE STUME RE STUME CON STETA ON STETA ON SELECT RESCO FON COTRODE COTRO	E WELDIP AL ALLO AL ALLO AL ALLO AL ALLO AL ALLO BLO BLO BLO BLO BLO BLO BLO BLO BLO	NG CARBO NIUM ALL RODES FO BRAZING IQUID, F 5-485 DE ING FLU) MATERIAL G WORK LLER MAT DING DING FLU) NG BARE	SH SH SH SH SH SH SH		H5255551255552441111212121	BBBA BB	923 924 924 912 931	993 9923 99224 9933 9934 9934 9932 9912 9912 9912	944334333334444133333344441333333333333	944 933 933 933 944 941 941 953 942 913 931 931	AAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS SHD1 YD1 YD1 ECH SHH SSH	11 99 99 11 99 99 99 11 99 99 99 99 99 9		CARRELEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
3439	TOTAL -	- 18	* NETI	NŲUENI	-0.	21MIn2	CODES:	W - 10	ο,	u -	· U	, Y	- 0	•	Z -	0					
3441 3441 3441 3441 3441 3441 3441	0152 0157 0158 0159 0160	AA MIL MIL AAA AAA	51159 51164 -B-801 P 802 XXXXX XXXXX XXXXX	A CRIMP CRIMPIN 61C BEN 76A PRE FORMIN SHEARI PRESS B FORMING	PING AND BIG AND BIDING MAISS BRAKES MCH SRAKE PER MCH SHAKE PER MCH SHAKE PER MCH SHAKE PER MCH SH	BEADING CH ROT E HYD S H MTL M SH MTL R OP HY EET & P	G MCH MCH HD HYD HTEPL CI ANUAL OF MANUAL (D SHEET LATE	IP IP IP PR IP OPR IP GS GS		A2 A2 A2 A4 A4 A4		913 923 923 923 934	913 921 923 923 923	923 941 933 933 933	941 941 943 943 943 943	A AL A AL	SH SH SH SH	9999999	IP IP GS GS		
3441	TOTAL -						CODES:					, Y	- 0	,	Z -	0					
3442 3442 3442	0005 80 0058 0061	MIL MIL A-A	-P-801 -P-801 -NEW D	28C PRES 28 PRES RESS H	SS H FR S AND F FRAME T	AME VER	T HYD NT ELEC MTI	IP IP R G S		A2 A2 A4	, ;	904	913 933	924 923 943	923 943	Z AL A AL A AL	SH SH SH	99 99 99	ΙP	N A N C N	
3442	TOTAL -	- 3	, DELI	NQUENT	- 1 ,	STATUS	CODES:	A - 3	,	. G -	0	, Y	- 0	,	2 -	0					
3445 3445 3445	0123 0127 0130 0131 0139	MIL A-A A-A	L-P-801 A-XXXX A-XXX P	72D PUN SHEARIN UNCHING	NCH MACH NG MCH N S MCH ME	I SINGLE IETAL SQ TAL PWR		D IP GS GS		A2 A2 A4 H5		921 934	921 934 934	941 944 943	941 944 943	A AL A AL A AL	SH SH	99 99 99 99	GS GS	U C N N N	
3445	TOTAL -	- 5	, DELI	NQUENT	- 2	STATUS	CODES:	A - 5	•	, G -	- 0	٠, ١	′ - 0	,	Z -	0					
3446	0026	MII	L F 120	75E FOR	RGE MCH	HAMMER	VERT EL	E IP		A2	? P	,	884	904	922	A AL	. SH	99	ΙP	υE	Ş
3446	TOTAL	- 1	, DELI	NQUENT	- 1	STATUS	CODES:	A - 1	,	, G -	- 0	٠, ١	<i>'</i> - (,	2 -	0					
	0012 0013	A-/	1 XXX-P 1 XXX-P	IMPLINO IMPLINO	MACHING MACHIN	IES HOT IE HOT &	& COLD S	PRT GS QZ GS		A4					951 951				GS GS	N N	
3448	TOTAL						CODES:			, G -	- 0	٠, ١	1 - 0),	z -	0					
3450	A021	MI	L S 455	788 SAI	W POWER	HACK PO	RTABLE	PNE AL		D:	5		902	912	912	A AL	-		ΙP	N C	
3450	TOTAL	- 1	, DELI	INQUENT	- 1	, STATUS	CODES:	A - 1		, G -	- 0	٠, ١	1 - 0	, (Z -	0					
3455	0144	A-1	A-51166	FILES	ROTARY	INVERTE	D CONE	GS		A	2		934	942	942	A AL	. SH	99		N	
3455	TOTAL	- 1	, DELI	INQUENT	- 0	, STATUS	CODES:	A - 1		, G .	- 0	, 1	1 - () ,	z -	0					
346 0	0169	A-	A-51129	B MAND	RELS MA	CHINE SO	DLID	IP		A	2		922	942	2 942	? A	YD1	99	ΙP	N	

DOC 40 DD DDGC/40\350										3	70 0-	3//0
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJI	ECT!	S R	EPO	RT	- :	LST	QTR	FY	199	94		
ASSIGNEE ACTIVITY LISTING	PA RC	AA GC	BA 1	PP _;	Z# O F	1- Z/	A G/A	S AC	NC AU	AC FU	0С ТИ	T C R O
PROJECTTITLE	ET	ŇŤ TY	ĬŤ	CA I'YN SI	YT IN	T IY	Q F Q T IYT R SRR	A MS T YT	VS YT	Š	HS RT	N N S D
3460 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 6	ο.	Y -	0 ,	z - 0)				
34GP 0139 AWS-B3.0 STANDARD QUALIFICATION PRO-1941	84 84 84		F5 F5 F5		9; 9;	34 94	1 941 4 944 1 941	A A A		99 99 99		N N N
34GP TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	6 -	0,	Y -	0,	Z - 0)				
3510 N317 MIL D 22000B DRY CLEANING PRESSES AND MIL-D-18163A 3 DRY CLEANING UNIT ASSEMBLE	SH L SH		A1 D2		92 93	23 93 33 95	3 932 3 953	A A	SH			U D N
3510 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 -	0,	Y -	0 ,	Z - 0)				
3530 0097 MIL-C-40153L CLOTHING REPAIR SHOP TRL MT	T GL		F1		93	31 93	4 941	A GL	MC			U
3530 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A		-		-		0 ,	Z - ()				
3610 0370 A A SINK PHOTOGRAPHIC PROCESSING 3610 0372 A A PLATES LITHOGRAPHIC PRINTING 3610 0380 MIL P 13692D PLATES LITHOGRAPHIC PRINTING 3610 0391 A-A-XXXX PANS MIXING AND CLEANING 3610 A348 MIL C 43141DME 3610 A369 A A TABLE BINDERY PAPER 3610 A392 MIL-P-52783A (ME) PANS MIXING AD CLEANING 3610 A393 MIL-H-43208A GL NOT 1 HANGER PAPER HOLD	ME ME ME ME ME ME ME		F4 F4 H5 F4 A2 F45 H5	A A A	999999999999999999999999999999999999999)3 93 12 92 32 95 74 93 13 93	944 944 2 952 2 941 4 944 4 944 2 942 2 942	A ME A ME A ME	SA	99 84 99		
3610 TOTAL - 8 , DELINQUENT - 0 , STATUS CODES: A						0,	Z - 0)				
3630 0010 RR-L-2847 LOAD TRANSFER DEVICES FOR CONG 3630 NOO9 MIL-L-17202D LOAD TRANSFER DEVICES FOR	C YD1 YD1		B4 H5		94 94	11 95 11 95	1 951 1 951	A	YD1 YD1	99		N N
3630 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 -	0,	Y -	0 ,	Z - 0)				
3655 0051 MIL G 26234 GENERATING AND CHARGING PLAI 3655 0116 MIL V 38201C 3 VALVE FILLER LIQ OXY FEM 3655 0122 A A XXX PURGE UNIT DEHUMIDIFIER 3655 F112 MIL T 38170F 1 TANK STORAGE LIQ OXYGEN MIL T 27720D 2 TANK STORAGE LOX AND LIN 3655 F121 MIL S XXX SELF GENERATING NITROGEN CART 3655 F126 SELF GENERATION NITROGENT SERVICING CART 3655 N116 MIL T 85418 TANK STORAGE LIQUID OXYGEN	68 82 68 68 82 T 82		B4 D2 B4 D2 D2 B4 B4 F1	A 8: 8: 8: A 9:	91 99 91 89 91 89 91 89 92 90	01 91 23 93 94 91 94 91 21 94	1 891 1 934 4 934 4 941 4 941 1 961 4 941	A A A A A A	YD1	99 699 689 689 99	GS	
3655 TOTAL - 8 , DELINQUENT - 1 , STATUS CODES: A	- 8	•	6 -	0,	Y -	0 ,	Z - ()				
3694 0034 MIL-STD-1246B PROD CLN LVL CONTAM CONT	MI		F2		9:	31 93	1 951	A MI	YD1	99		U
3694 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	G -	0 ,	Y -	0 ,	Z - ()				
3695 0012 GGG-S-62D SAW CHAIN PORT PWR 3695 0013 A-A-XXXXX 3695 0014 A-A-XXXXX	ME GS GS		B2 F4 F4		9; 9;	14 93 31 93 31 93	4 944 3 933 3 933	A ME A ME	YD1 YD1	99 99		U N D N D
3695 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	6 -	0,	Y -	0 ,	Z - 0)				
3740 0098 MS24529B CAP LUBRICATION FTG PROTECTIVE 3740 0134 RR-D-780 DUSTERS MANUALLY OPERATED TUBU 3740 0135 A-A-XXXXX DUSTERS MANUALLY OPERATED TUBU 3740 0137 A-XXXXX SPRAYERS INSECTICIDE MANUALLY 3740 0138 MIL-T-52062 TRAP MOSQUITO LIGHT 3740 0139 A-A-XXXXX TRAP MOSQUITO LIGHT 3740 0140 MIL-S-83961 SPRAYER INSECTICIDE ELECT	L CS		H5 F4 H5 F4 H5 F4 D5	Δ	99999	31 94 31 94 31 94 31 94	4 924 2 942 2 942 2 942 2 942 2 942 2 941	A MD A MD A MD A MD	YD1 YD1 YD1 YD1 YD1 YD1	00	CS CS CS CS CS	N C N N N N N N C
3740 TOTAL - 8 , DELINQUENT - 2 , STATUS CODES: A	- 8	•	G -	0,	Y -	0,	Z - ()				
3770 0139 MIL-C-1161E COLLAR, DOG, LEATHER 3770 0140 MIL-C-1453G CHAINS, DOG, WITH SNAPHOOK 3770 0142 MIL-M-1519D MUZZLE, DOG, LEATHER 3770 0144 MIL-L-1531F LEASH, DOG, COTTON, WEBBING 3770 0146 MIL-L-1531F LEASH, DOG, LEAD TYPE, HOLD! 3770 0146 MIL-H-43210A HARNESS, DOG LEADING LEATH 3770 0148 MIL-C-43508 COLLAR DOG CHOKE CHAIN 3770 0151 A-A-XXX COLLAR, DOG, LEATHER 3770 0152 A-A-XXX CHAINS, DOG, WITH SNAPHOOK 3770 0154	84 884 884 884 884 884 884	9999999999	FF555555444	A A A A A A A A	9999999	31 94 31 94 31 94 31 94 31 94 31 94	1 941 1 941 1 941 1 941			99999999999		*****

ASSIGNEE ACTIVITY LISTING	PA RC	AA CC	BA	PP	-Z-	=A-	Z/A	ے۔ آو/۾	S AC T RU A MS	NC	AC	OC TU	T C R O	
PROJECTTITLE	EŤ	GC NT TY	IT SN	CA	IYT	IYT SRR	IYT SRR	IYT SRR	A MS	VŠ YT	Š	HS RT	N N S D	
3770 0155 3770 0156 3770 0158 3770 0158 3770 0160 A-A-XXX LEASH, DOG, COTTON WEBBING, LONG A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX HARNESS DOG LEADING LEATHER A-A-XXX COLLAR DOG CHOKE CHAIN			F4 F4 F4	A A A A		931	941	941	A GL A GL A GL	MC MC MC	99 99 99	CS CS CS	N N N	
3770 TOTAL - 14 , DELINQUENT - 0 , STATUS CODES: A	- 14	•	6 -	0	, Y	- 0	•	Z -						
3805 0133 MIL-T-3044 TRUCK DUMP OFF ROAD 3805 0144 MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 3805 0151 A-A-XXXXX TRACTOR LOADER BACKHOE 3805 0152 A-A-XXXXX TRENCHER SELF PROPELLED 3805 0153 00-G-630G GRADERS ROAD MOTORIZED 3805 0155 MIL-L-87981A LOADER BACKHOE 3805 0156 MIL-D-29227A DITCHING MACHINE WHEEL TYPE 3805 0157 00-D-2854 DITCHING MACHINE WHEEL TYPE 3805 0159 MIL-L-28627C LOADER SKID STEER 10 CUBIC 3805 0160 A-A-XXXXX TRENCHER 45HP SELF PROPELLED	ME 84 84 84 YD1 84 YD1 YD1 YD1 YD1		D2 B4 B4 B2 B1 H5 B4 H5			891 921 932 932 932 934 934 941 941	911 921 952 952 942 951 951 951	942 941 952 952 942 951 951 951	A ME AAAAAAAAAAA	YD1 YD1 YD1	99		ZZZZZZZZZ	
3805 TOTAL - 10 , DELINQUENT - 0 , STATUS CODES: A	- 10	٠,	6 -	0	, Y	- 0	•	Z -	0					
3810 0116 A A XXXXX CRANE CRAWLER LATTICE BOOM 3810 0117 MIL-C-22972E CRANES TRUCK MID TWO ENGINE 3810 0118 00-C-2821 CRANES TRUCK MTD TWO ENGINE DE 3810 A119 MIL-C-52648 CRANE CRAWLER MOUNTED 3810 F102 MIL C XXXXX CRANE CRASH RECOVER 35/50 TR	84 YD1 YD1 ME 84		B4 H5 F4 B2 B4			921 931 931 932 873	921 941 941 953 893	941 941 941 953 911	A A A A	YD1 YD1			N N N N B	
3810 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A								Z -						
3820 0204 MIL-P-82008C PAVING BREAKER SETS PORTABLE 3820 0205 00-P-2823 PAVING BREAKER SETS PROTABLE 3820 0207 00 D 2855 DRILL HYDRAULIC DRIFTER SELF 3820 0208 MIL-W-23455D WASHING & SCREENING PLANT 3820 N206 MIL D 29226A DRILL HYDRAULIC DRIFTER SE	YD1 YD1 YD1 YD1 YD1	•	H5 F4 B4 H5 H5			931 931 941 941 941	941 941 951 943 951	941 941 951 943 951	A ME A ME A ME A	YD1 YD1 YD1 YD1 YD1	99 99		K K K K	
3820 TOTAL - 5 , DELINQUENT - 0 , STATUS CODES: A														
3825 0210 A A XXXXX SWEEPER ROTARY SNOW 3825 0211 A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT 3825 0212 A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT 3825 0213 A A XXXXX FILLERS AND SPACERS 3825 0220 MIL-S-0027178H SNOW SWEEPER TOWED 3825 0221 MIL-S-27178G SWEEPER SNOW A/M32U-5A 3825 0223 00-D-2842 DISTRIBUTOR WATER TANK TYPE 3825 0224 00-S-875G SWEEPERS ROTARY SELF PROPELLE 3825 N222 MIL-D-29224A DISTRIBUTOR WATER TANK TYPE	84 84 84 84 84 YD1 YD1		B4 B4 B4 F5 F44 D2			912 912 912 932 932 932 933 933	932 932 932 912 933 943 943 943	932 932 932 932 933 941 944 941	AAAAAGAG	YD1 YD1 YD1	99 99 99 99 99 99			
3825 TOTAL - 9 , DELINQUENT - 4 , STATUS CODES: A	- 9	,	6 -	0	, γ	- 0	•	Z -	0					
3830 0163 MIL W 6496B WINCH DRUM TYEP A-1 3830 0170 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED 3830 0174 MIL-S-83120 SNOWPLOW TRUCK MOUNTED 3830 0175 MIL-S-83122 SNOWPLOW MXU-514/E	84 84 84 84		A2 B4 F5)		932	904 932 932 932	933	A EL A A		99 99 99		N C N C N D N D	
3830 TOTAL - 4 , DELINQUENT - 2 , STATUS CODES: A	- 4	,	G -	0	, Y	- 0	•	Z -	0					
3835 A105 MIL H 52970C HOSELINE OUTFIT 4-INCH			H5				961						N	
3835 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A			6 -			' - 0								
3895 0321 MIL R 3206B REEL MACH CABLE HAND RL 39 3895 0322 MIL R 13442C REEL MACH CABLE HAND ADJUS 3895 0337 MIL P XXXXX PALLET ASSY CABLE REEL 3895 0346 MIL P 335 PAVING MACHINE 3895 0346 MIL-M-XXX MIXING PLANT ASPHALT 3895 0347 MIL-M-52329 MIXING PLANT ASPHALT 3895 0348 A-A-XXXXX PAVING MACHINE SELF PROPELLED 3895 0351 00-C-2840 CONCRETE PLANT MOBILE SEMITRA 3895 0351 00-C-2823 COMPACTOR SANITARY LANDFILL 3895 0354 00-C-2823 COMPACTOR SELF PROPELLED EMBA 3895 0355 MIL-R-10550F ROLLERS MOTORIZED TANDEM 3895 0356 00-M-2829 MIXING PLANT ASPHALT DRUM TYP 3895 0360 00-M-2829 MIXING PLANT ASPHALT DRUM TYP 3895 0361 MIL-R-28567C ROLLER MOTORIZED VIBRATING 3895 0362 00 B 2853 ROLLER MOTORIZED VIBRATING DR 3895 A365 AMD 1 MIL-R-52934B ROLLER VIBRATORY	84 I YD: N YD: YD: YD: YD: YD:		14 B4 B4 B4 B4			9042 923 9331 9332 9334 9334 9334 9334	912 943 951 951 952 944 944 944	9242 943 951 952 952 952 944 944 944 951	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD1 YD1 YD1 YD1 YD1 YD1 YD1	99 99		OB	

									3895-	4010
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CTS	R	EPOI	RT -	19	ST QTR	FY	1994		
ASSIGNEE ACTIVITY LISTING	PA								οc	T C
	RC	GC	ŞÇ	FQ	FQ	Z/A G/A F O F O IYI IYI	TRU	AU FU	ΤŬ	RÖ
PROJECTTITLE	ÞΫ	ΤΥ	SN Y	n Srr	SRR	SRR SRR	TYT	YT T	RT	SD
3895 F331 MIL B XXXXX BEAM SCREED TOWED RAD RUN RE 3895 N350 DOD-P-28682 PLANT CONCRETE MOBILE SEMITR	84		B4	912	912	932 932	A	ynı 99		N C
3895 N353 DOD-F-28663B COMPACTOR SELF PROPERTY HE	YDI		H5 H5		932	944 944	A	YD1 YD1		N
3895 N357 MIL-B-22353D BATCHING PLANT AGGREGATE WH 3895 N358 MIL-C-29213A CONCRETE PLACING BOOM TRUCK	YD1		H5		934	944 944	A	YD1		N N
3895 F331 MIL B XXXXX BEAM SCREED TOWED RAQ RUN RE 3895 N350 DOD-P-28682 PLANT CONCRETE MOBILE SEMITR 3895 N353 MIL-C-28663B COMPACTOR SELF PROPELLED EM 3895 N357 MIL-B-22353D BATCHING PLANT AGGREGATE WH 3895 N358 MIL-C-29213A CONCRETE PLACING BOOM TRUCK 3895 N359 MIL-M-29219A MIXING PLANT ASPHALT DRUM 3895 N364 MIL M 29157B MIXING PLANT ASPHALT BATCH	YD1		H5		941	951 951	Ä	YD1		N N
3895 TOTAL - 24 , DELINQUENT - 3 , STATUS CODES: A										
3910 0192 MIL C 11218E CONVEYORS ROLLER AND WHL 3910 0193 A A 52013 CONVEYOR BELT PORT ELEC 3910 0194 MIL D XXXXX DOCK CONVEYORIZED PORTABLE 3910 A006 MIL-C-52126D CONVEYOR BELT 3910 A007 MIL-C-392H CONVEYOR BELT PORTABLE 3910 N002 MIL C 23218C CONVEYOR VERTICAL TRAY TYPE	ME		B2		921	941 951	A ME	SA 99		U
3910 0194 MIL D XXXXX DOCK CONVEYORIZED PORTABLE	84 MC		B4		923	923 943	A	99	LS	N
3910 A007 MIL-C-39120D CONVEYOR BELT PORTABLE	ME		H5	021	941	951 961	Ą			N N N A
3910 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	_ K		6 - U	231	_ 0	7 (1			N A
								SA 00		U
3920 0174 MIL-C-1173E CART GENERAL HAULING 3920 0185 MIL-T-17491 TRUCKS HAND LIFT REV J 3920 0190 A-A-XXX WHEELBARROWS	SA		D2		921	891 951 933 933 941 941	AME	SA SS		Ü D
2020 TOTAL 2 DELINGUENT D CTATUS CODES. A	2		c 0	·	0	7 (`			
3930 0639 3930 0663 3930 0665 3930 0665 3930 0666 3930 0669 3930 0669 3930 0671 3930 0671 3930 0672 3930 0724 3930 0726 3930 0726 3930 0726 3930 0726 3930 0726 3930 0727	SA	•	D2	• '	884	894 904	Δ MF	SA 84		II B
3930 0663 MIL-T-83812A TRUCK LIFT FORK 3930 0665 MIL-T-40629 TRUCK FORK REACH REV C	84 SA		B2 02		912	932 932	A	99		N C
3930 0668 A A XXXXX TRUCK FORK LIFT DIESEL 10000LB 3930 0669 A-A-50691 TRUCK ACFT BAGGAGE	84		84 84	924	924	924 944	Ä	90		N
3930 0671 MIL-T-3997 TRUCK FIXED PLAT ELEC REV	ÄŽ		D2		941	952 952	A ME	SA 99		N
3930 A027 MIL T 0052864E TRUCK FORKLIFT 10000LB 3930 A028 MIL LIFTER ALL TERRAIN ARTICULATED SYS	84 MF		B4 B4		921	922 922	A	99		Ñ C
3930 F003 MIL T XXXXX TRUCK LOADER AC CARGO 60000 3930 F020 MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000	84		84 84		873 901	893 911 912 912	Â	99 99		ÜB
3930 F024 MIL-T-XXXX TRUCK LIFT ELECT FORK 3930 F025 MIL-T-0052864/6(84)	84 84	99	B4 F4	912	911 912	931 931	Â	99 99		N Č N C
3930 FÖZÉ A Á 50693 TRÚCK AIŔCRAFT CARGO WIDE BODY 3930 NO16 MIL-T-XXXX TRÚCK LIFT FORK VARIABLE REAC	84 MC		B4 B4		921 882	921 941 884 884	A	99 MC		N N C
3930 TOTAL - 15 , DELINQUENT - 9 , STATUS CODES: A	- 15	,	G - 0	, γ	- 0	, Z - ()			
3940 0192 MIL B 12582C BLOCKS TRACKLE HAUL BACK 3940 A048 MIL-S-70615A SLINGS TOP-LIFT FAMILY OF	ME AR		H5 B1		903 933	923 943 944 944	A ME A AR	YD1 99		U
3940 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	G - 0	, Y	- 0	, Z - ()			
3950 0280 MIL C 6497C CRANE ENG OR TURRET PORT 3950 0292 MIL H 15317 C 1 HOISTS CHAIN OR WIRE	84		D2	931	884	904 904	Ą	99		N C
3950 0292 MIL H 15317 C 1 HOISTS CHAIN OR WIRE 3950 0294 MIL G 28673C GANTRIES HOIST PORTABLE SHO 3950 0299 MIL-C-4551E CRANES FLOOR PORTABLE	SH YD1 84		C1 D2 D5	331	921	951 934 942 933 933	Ā	SH 99 YD1 99		N A
3950 0301 MIL-C-3998 CRANE TRUCKS WHSE REV E 3950 F018 MIL C XXXXX CRANE PORT 1500 CAP	\$A 84		D2		941	951 951 902 911	A ME	99 SA 99 99		N D N
3950 F021 MIL W 26217B WINCH DRUM POWER OPR 3950 NO38 MIL-C-17933C CRANE ELECTRO HYDRAULIC	84 SH		B4 D2 H5		884	904 904 924 924	Α	99 SH		N C
3950 NO39 MIL-C-17949B CRANE ELECTRO MECHANICAL 3950 NO47 MIL-L-29250B LOADING JACK SYSTEM ISO CON	ŠH		H5 D2		923	924 924 943 943	Α	SH		N Č N
3950 TOTAL - 10 , DELINQUENT - 5 , STATUS CODES: A		_	6 - 0	. Y	_	, Z - (TX.
3960 0005 ASME A17.1 90 SAFETY CODE FOR ELEVATORS	YD1	•	F5 B F5 B		934	944 944	A ME	YD1 99		N
3960 0006 ASME A17.2 88 ELEVATORS & ESCALATORS INS					934	944 944		YD1 99		N
3960 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A		•	6 - 0		- 0	•				_
3990 0222 MIL P 43465 PALLETS MTL HDLG WOOD 3990 A223 MIL P 52999 PALLETS MTL HDLG WOOD	ME ME		B2 B2	924 924	924 924	924 944 944 944	A ME	MC		U C N
3990 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A	- 2	•	G - 0	, Y	- 0	, Z - ()			
4010 0200 MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR 4010 0203 ASTM-A603-88 ZINC COATED STRUCTURAL WIRE	82 VD1		F2 F5 B		923	943 943 943 943	A AV	AS 99 YD1 99		N N
4010 0204 ASTM-A586-86R91 ZINC COATED PARALLEL AND 4010 0205 ASME B29.21M 700 CLASS WELDED STEEL CASI	YD1		F5 B		932	943 943 944 944	A ME	YD1 99 YD1 99		N N
4010 NO47 MIL'S 24584 STOPPERS CARPENTER	SH		AI	931	,,,,	951	2	101 33		N A

	F328 F329	MIL-A-83477A AIR CONDITIONER, A M3 MIL-A-26624B AIRCONDITIONER, A/M32	32C 18 82 D5 2C-5 82 D1	913 923 923 A 941 951 951 A	99 82	N C N
4120	TOTAL -	12 , DELINQUENT - 2 , STATUS COI	DES: A - 12 , G -	0 , Y - O , Z - O		
4130 4130 4130 4130 4130 4130 4130 4130	0326 0327 0330 03315 03342 03443 03448 0351 0355 0355	A-A-XXX RECEIVERS LIQ REFRI 12 A-A-XXX HEATER INTERCHANGER REFRI MIL V 20064E VALVE NONFERROUS IR STDY FILTER ELEMENT CTI ATC 105 WATER COOLING TOWERS A A-A-XXX REFRIGERANT RECOVERY AND A A XXX COMPRESSOR HERMETIC AIR CO MIL C 52717 COMPRESSOR HERMETIC A-A-XXXXX REFRIGERANT RECLAIMING A A-A-XXXXX REFRIGERANT STORAGE UNI A-A-XXXXX REFRIGERANT STORAGE UNI UL181/90 FACTORY MADE AIR DUCTS & ARI 365 87 COMML & INDUSTRIAL UNI	GL B4 SH A2 3846 GS E3 ACCEPTA YD1 F5 RECY GL B4 OND ME F4 UNIT, M 82 A4 UNIT, L 82 A4 T, MEDI 82 99 A4 T, LARG 82 99 A4 AIR YD1 F5	A 931 914 933 A GL 931 951 2 ME 912 924 924 A ME 933 944 944 A ME 923 931 941 Y GL A 924 924 944 944 A ME A 924 924 944 944 A ME 932 933 933 A A 932 933 933 A A 932 933 933 A	99 YD1 99 GS YD1 99	

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECT!	5 F	EP(OR'	r -	19	ST QTR	FY.	199	4 34	130-	4310
PROJECTTITLE	PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q IYT	F Q	Z/A G/A F Q F Q IYT IYT	S AC T RU A MS	NC AU VS YT	AC FU S	TII	T C R O N N S D
4130 A315 MIL-W-53047 WATER CHILLER 4130 N307 MIL R 24085A 1 REFRIGERATING PLANT 4130 N315 MIL F 16552E FILTER AIR ENVIRONMENT 4130 N316 MIL T 22576 1 TERMINAL AIR DIFFUSING	SH SH SH		D2 A2 A2		931 931	881	901 914 951 951	A Z Z				U B N A N A
4130 TOTAL - 18 , DELINQUENT - 2 , STATUS CODES: A	- 18	•	6 -	0	, Y	- 0	, Z -	0				
4140 0067 4140 0082 4140 0145 4140 0146 4140 0147 4140 0147 4140 0148 4140 0148 4140 0148 4140 0166 4140 0068 MIL F 151E FAN CIRCULATING FAN 4140 0145 AMCA 201 90 FANS & SYSTEMS AMCA 302 73 SONE RATINGS APPLICATION OF 4140 0148 AMCA 303 79 SOUND POWER LEVEL APPLICATION 4140 NO66 MIL F 68F 2 FAN CIRCULATING 4140 NO68 MIL F 19004A FAN CENTRIFUGAL 4140 TOTAL - 8 DELINOWENT - 0 STATUS CODES: A	SH GS YD1 YD1 YD1 SH SH		A2 F55 F55 F52 A2	8888	931 931 931 931	931 934 941 941 941	951 943 943 944 944 943 943 943 943 951 951	Z ME A ME A ME A ME Z Z	YD1 YD1 YD1 YD1	99 99 99	GS	N N N N A A
4140 TOTAL - 8 , DELINQUENT - 0 , STATUS CODES: A	- 8	•	6 -	0	, Y	- 0	, Z -	0				
4140 101AL - 8 , DELINQUENT - 0 , STATUS CODES: A 4210 0391	SH YD1 SH SH 84 84 84 ME		A2 D2 D2 A1 B4 B4 D2		931	884 892 911 922 922 922 922	904 904 904 942 951 931 931 922 942 922 942 922 942	A ME A ME A A A A A A G ME	SH YD1 SH	84 99 11 99 99		
4210 0458 MIL T 10224 TRUCK FIRE FIGHTING 4210 0467 MIL T 11407 TRUCK FIRE FIGHTING 4210 0468 MIL C 52404 CONNECTIONS HOSE FIRE	ME ME ME		D2 D2 D1		924	922 924	942 942 944 944	A ME	MC VD1	84	۲ς	N N
4210 0478	84 AT		B4 F4		367	932 934	932 952 944 944	A AT	101	04	U J	N N
4210 0482 NFPA 10 90 PORTABLE FIRE EXTINGUISHER 4210 A348 MIL-V-62574 VALVE FIRE EXTINGUISHER 4210 A466 MIL T 52984B TRUCK FIRE FIGHTING	YD1		F5 B4	В	024	934 891	944 944 893 902	A ME	YD1	99		N U B
4210 A474 MIL-V-62547 VALVE AND CYLINDER ASSEMBLIE 4210 F236 MIL T 83965A TRUCK FIRE FIGHTING A/S32P	AT 84		C1 B4		324	924 924 882	934 934 902 911	A AT		99		N N U B
4210 N203 MĪL E XXX EXTINGUISHER FIRE HĀLŌN 1211 4210 N416 MĪL E 24091C 1 EXTINGUISHER FIRE 4210 N440 MĪL H 24606 A HOSE ASSEMBLIES 4210 N443 MĪL P 15208 A 1 PROPORTIONERS	SH SH SH SH		A4 C1 D2 A2		931 931	854 894	874 874 914 914 951 951	A A Z Z				N C C A A
		,	6 -	0	, Y	- 0	, Z -	0				
4220 0382 MIL S 53120 SUPPORT SYSTEM DIVERS AIR 4220 0386 CID A-A-XXXXX FISHING KIT SURVIVAL 4220 0387 MIL-F-6218C (ASG) FISHING KIT SURVIVAL 4220 0392 MIL-L-18045F 1 LIFE PRESERVERS VEST 4220 N320 MIL L 24247B LIFE PRESERVER VEST TYPE 4220 N345 MIL D 22962 DIVING APPARATUS SELF 4220 N349 MIL C 24316A CYLINDER CONPRESSED GAS 4220 N371 MIL R 15041 C RELEASES LIFESAVING	84 84 SH SH SH		B4 F5 H42 B22 D22 D22	Α		931	944 944 902 902 932 932 884 884	A ME A ME A A A	SH AS AS SH	99 99 99		N N N N N N N N N N N N N N N N N N N
4220 N372 MIL R 19558 A 1 REGULATOR AIR 4220 N374 MIL E 23155 & ESCAPE APPLIANCE	SH SH SH		D2 D2 A2		931 931 931		951 951 951	Z Z 7	SH			U A N A U A
4220 N379 MIL L 16383H LIFE PRESERVER 4220 N380 MIL R 16417J E REPAIR KITS CO2	ŠH SH		A2 A2		,,,	921 923	941 941 943 943	Ā				N N
4220 TOTAL - 12 , DELINQUENT - 3 , STATUS CODES: A	- 12	•	G -	0	-	- 0	-					
4240 0577 MIL V 3293B VALVE ANTI BACK DRAFT M1 4240 0579 GGG H 211D HELMETS WELDERS HANDSHIELD	EA EA		A2 H5			914 921	922 922 922 922	A EA A EA	SH SH	99 99	GS GS	N C N C
4240 0582 GGG P 2826 PROTECTOR SOUND AURAL 4240 0585 LASER RANGE SAFETY 4240 0588 A-A-50547 BAG LINEMANS GLOVE	84 EC		B4 A4		924	924 931	924 941 932 932	G A EA	EC	99 03		N C
4240 0589 DSN-B-28599 BAG LINEMANS GLOVE 4240 F003 A A 50722A BREATHING APPARATUS 30 MIN	YD1 YD1 84		B4 H5 C2 C2			933 933 904	944 944 944 944 914 914	A A	YD1 YD1 AS	99		N N N C
4240 F004 MIL STD 1805A BREATHING APPARATUS 30 MIN 4240 NOO2 MIL STD XXX MARKING SYSTEM 4240 NO28 A A 50435 A ARAMID ROPE	84 SH SH		C2 A4 C2	Α		904 903 922	922 922 922 922 924 941 932 932 944 944 944 944 914 914 921 941 923 923 932 932	G A A	AS AS	99		U C N C N C

D5 D5 D1 F5 B1

932 932 941 G 932 932 941 G 932 932 952 A 932 932 933 Y 934 944 944 A

99 99 99

YD1 99

บ C C **N** บ **N**

4240 TOTAL - 10 , DELINQUENT - 7 , STATUS CODES: A - 10 , G - 0 , Y - 0 , Z - 0

MIL-P-83950 PUMP VACUUM POSITIVE DISP 84
MIL-V-8419A VACUUM PUMP ROTARY 84
MIL-C-83959 CYLINDER AIR PURIFIER 84
MIL-P-26958A PUMP ROTARY PW DR MC-2 84
XX-C-2812 AMD 1 COMPRESSOR AIR DED PORTA YD1

4310-4440 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING													
ASSIGNEE ACTIV	TTY LISTING	PA RC									OC TU	T C R O	
PROJECT	TITLE	ET . PY	NT TY	IT CA	IYT SRR	IYT	IYT SRR	IYT A	MS	NC AC AU FL VS S YT 1	HS	N N S D	
4310 A193 4310 F116 4310 F117 4310 F118 4310 N112 4310 N113	MIL C 555 COMPRESSOR AIR MIL P 83950 PUMP VACUUM POSITIVE DISPLA MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR AIR AF-E32A-1 MIL C 23961A 1 COMPRESSORS HIGH PRESSUR MIL V 18683A 1 VACUUM PUMPS POWER DRIVE	ME C 84 84 84 E SH N SH											
4310 TOTAL -	11 , DELINQUENT - 7 , STATUS CODES: A	- 11	, (6 - 0	, Y	- 0	, Z	- 0					
4320 0349 4320 0355 4320 0361 4320 0374 4320 0375 4320 A350 4320 A350 4320 A368 4320 A369 4320 A370 4320 N236 4320 N243 4320 N253 4320 N253	A A XXXX PUMP RECIP HND DRVN BILGE MIL-P-3230H PUMPING ASSEMBLY FLAMMABLE A-A-XXX PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED IR STDY PUMP HYDRAULIC RAM 281 28 IR STDY PUMP RECIPROCATINE 579 58 MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE MIL-P-POWER SUPPLY HYDR SKID MTD DED MIL-P-53051 PUMPING UNIT CENT DED MIL-P-53054 PUMPING ASSEMBLY MIL P 21343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL MIL P 24475 PUMPS CENTRIFUGAL MIL P 24475 PUMPS CENTRIFUGAL MIL P 24475 PUMPS CENTRIFUGAL	MEMERS SEE MEMERS HE		F4 A D2 A4 H53 B2 B4 D5 B4 D5 B4 D5 B4 D5 B5 D5 B4 D5 B5 D5	924 924	921 933 924 924 931 931 931 931 931 931 931 931 931 931	941 953 944 954 954 9551 9571 9571 9571 9888 923	9944	A ME A ME A ME A ME A ME A ME	YD1 84 YD1 84 SH 99 SH 99			
4320 TOTAL	15 DELIMOREMY A STATUS CODES . A	15		2 _ N	v	_ ก	7	ี ก					
4330 0071 4330 0099 4330 0100 4330 0101 4330 0103 4330 0104 4330 0106 4330 0106 4330 0108 4330 0108 4330 0111 4330 0111 4330 0116 4330 0116 4330 0116 4330 0118 4330 0118 4330 0118 4330 0119 4330 N081 4330 N081 4330 N091 4330 N092 4330 N093 4330 N110 4330 N110	MIL F 8901E FILTER SEPARATORS MIL-F-38009F FILTER SEPARATOR LO FUEL MIL-F-38009F FILTER SEPARATOR KIT MIL-F-38009D FILTER SEPARATOR KIT MIL-F-38007D FILTER ELEMENT MXU-233/C MIL-F-27070F FILTER ELEMENT FFU-5/C MIL-F-27630 FILTER ELEMENT FFU-3/C MIL-F-27630 FILTER ELEMENT FFU-3/C MIL-F-27630 FILTER ELEMENT FFU-2/C MIL-F-27630 FILTER ELEMENT FFU-2/C MIL-F-27656 FILTER UNIT MXU-4081M A-A-XXX PORTABLE FLUID PURIFIER WW-F-2849 FILTERS FLUID PRESSURE FEEDWA MIL F 52308F FILTER ELEMENT FUID MIL F 52556G FILTER-SEPARATOR LIQUID MIL F 52566F FILTER-SEPARATOR LIQUID MIL F 52566F FILTER-SEPARATOR LIQUID MIL F 525694D FILTER-SEPARATOR LIQUI 350 MIL F 52694D FILTER-SEPARATOR LIQUI 600 AMS 7259A RINGS SEALING FLUOROCARBON MIL F 5267E FILTER ELEMENTS HYDRAULIC MIL F 24702 FILTER ELEMENTS HYDRAULIC MIL F 24402E FILTER HOUSINGS MIL F 24402E FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL F 24402 2 FILTER HOUSINGS MIL F 24402 2 FILTER FUID PRESSURE FEE MIL-P-17639F 2 PUMPS CENTRIFUGAL	SH SH SH SH		A25 D55 D55 D55 D55 D55 D55 D55 B44 D22 D22 D55 D55 B44 D22 D55 D55 D55 D55 D55 D55 D55 D55 D55		912 914 914 914 933	932 932 924 924 924 951	99999999999999999999999999999999999999	7 7 7	AS 1999 999 999 999 999 999 999 999 999 9	CS		
4330 TOTAL -	27 , DELINQUENT - 5 , STATUS CODES: A	- 27	, (G - 0	, Y	- 0	, Z	- 0					
4410 0087 4410 0088 4410 0089 4410 N068 4410 N069 4410 N083 4410 N084	ASTM-D2156-80R88 SMOKE DENSITY IN FLUE MIL-R-18115D REGULATORS BOILER FEED WAT F R 2864 REGULATORS BOILER FEED AUTOMAT MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURMIL B 21331C BOILER STEAM HIGH MIL B 18381D BOILER STEAM HIGH PRESSURE	I YD1 SH KE SH SH		F5 B H5 B4 A2 A2 D2 A1	931 931	941 941 911	952	943 # 952 # 952 # 931 # 931 #	A CE	YD1 99 YD1 99 YD1 99 SH)	N N C C A A	
4410 TOTAL -	, ,	- 7	, (6 - 0	, Y	- 0		- 0					
4420 N074	MIL W 21965D WATER COOLING	SH		A1	931		951		?			N A	
4440 0063 4440 0066 4440 0068 4440 0069 4440 0072	1 , DELINQUENT - 0 , STATUS CODES: A MIL-C-83960A CYLINDER DEHYDRATOR MIL D 3263B DESICCANT CONTAINERS MIL-D-28594B DEHUMIDIFIER ROTARY DRY DE UL474 87 DEHUMIDIFIERS QPL-4952 CARTRIDGE OXYGEN PURIFIER MA-1	84 SH S YD1 YD1		B1 A2 H5 F5 B	, Y 931	932 933	952 951 944 944	- 0 952	X ME X ME X ME	SH YD1 99 YD1 99)	N N A N N	

DAG 110 DD DDAG (40) 750					444	0-4520
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS	REPOR	T -	1ST QTR FY	1994	
ASSIGNEE ACTIVITY LISTING	PA	AA BA PP	-Z	A- Z/A G/A S AC	NC AC O AU FU T VS S H	C T C U R O S N N
PROJECTTITLE						
4440 NO65 MIL D 24322 DEHUMIDIFIERS ROTARY	SH	A2	931	951 Z		ŇΑ
4440 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A					VD1 00	•
4460 0058 IGCI EP 1 TERMINOLOGY FOR ELECTROSTATIC 4460 0059 IGCI EP 4 BID EVALUATION FORM FOR ELECTF 4460 0060 IGCI EP 5 PREPARATION OF BIDDING SPECIFI 4460 0061 IGCI EP 6 PILOT ELECTROSTATIC PRECIPITAT 4460 0062 IGCI EP 7 GAS FLOW MODEL STUDIES 4460 N050 MIL P 23917 2 PRECIPITATOR ELECTROSTATIC 4460 N051 MIL F 15919D FILTER AIR ACTIVATED 4460 N052 MIL D 17847E DEHYDRATOR DESICCANT 4460 N053 MIL F 22963B 1 FILTER AIR	R YD1 I YD1 I YD1 I YD1 C SH SH SH	F55 B B B B F55 B B A A 1 A 1	931 931 931 931	933 943 943 A ME 933 943 943 A ME 933 943 943 A ME 933 943 943 A ME 951 Z 951 Z 951 Z	YD1 99 YD1 99 YD1 99 YD1 99 YD1 99	7777777 777777777777777777777777777777
4460 TOTAL - 9 . DELINGUENT - 0 . STATUS CODES: A	- 9	. 6 - 0	. Y -	- 0 . Z - 0		
4470 N064 MIL STD 1308C MATERIAL APPLICATION 4470 N068 MIL STD 1308D MATERIAL APPLICATION AND 4470 N070 MIL I 24064 D ION EXCHANGER AND 4470 N071 MIL C 23232 DETECTORS PRESSURE 4470 N071 01 MIL C 23232 1C DETECTORS PRESSURE 4470 N071 02 MIL C 23232 2B DETECTORS PRESSURE 4470 N071 03 MIL C 23232 2B DETECTORS PRESSURE 4470 N071 04 MIL C 23232 4 DETECTORS PRESSURE 4470 N071 05 MIL C 23232 5 DETECTORS PRESSURE 4470 N071 06 MIL C 23232 6B DETECTORS PRESSURE 4470 N071 07 MIL C 23232 7 DETECTORS PRESSURE 4470 N071 07 MIL C 23232 7 DETECTORS PRESSURE 4470 N071 07 MIL C 23232 7 DETECTORS PRESSURE 4470 N071 07 MIL C 23232 7 DETECTORS PRESSURE 4470 N073 MIL F 23497 B FLASKS HIGH PRESSURE WATER	H H H H H H H H H H H H H H H H H H H	A2 A2 A2 D2 A2 D5 A2 A2 A2 A2	924	351 871 871 A 312 932 932 A 313 933 933 A 322 942 942 A	SH	
4470 TOTAL - 12 . DELINOUENT - 2 . STATUS CODES: A	- 12	. G - O	. Y -	- O . Z - O		
4510 0273 4510 0274 4510 0274 4510 0274 4510 0279 4510 0279 4510 0280 4510 0280 4510 0281 4510 0281 4510 0281 4510 0281 4510 0281 4510 0281 4510 0290 4510 0290 4510 0290 4510 0290 4510 0290 4510 0290 4510 0290 4510 0291 4510 0010 4510 N011 4510 N010 MIL H 19387A HEADS SPRINKLER AND WASH 4510 N011 4510 N012 4510 N012 MIL S 2041 A 1 SINKS NAVAL SHIPBOARD 4510 N013 MIL H 19387 A 1 HEADS SPRINKLER AND	R YD1 YD1 R YD1 R YD1 CS SH SSH E SH	55555555555555555555555555555555555555	924 931 931 931 931	914 932 942 A 914 932 942 A 923 934 944 A 923 934 944 A 923 934 944 A 924 942 942 A ME 934 954 954 A ME 934 954 954 A ME 937 893 893 A 951 7 951 7 951 7	YD1 YD1 99 YD1 99 YD1 99 YD1 99 YD1 99 YD1 99	ZZZZZZZCCCCC ZZZZZZZZCCCCCC
4510 TOTAL - 13 , DELINQUENT - 1 , STATUS CODES: A	- 13	, G - 0		- 0 , Z - 0		
4520 0340 4520 0341 A A XXXXX HEATERS CONVECTION STEAM OR HI 4520 0342 A A XXXXX RADIATORS HEATING STEAM & HOT 4520 0357 ASME BPVC SEC VIII D1 CONSTRUCTION OF PI 4520 0359 ASME BPVC SEC VIII D2 CONSTRUCTION OF PI 4520 0360 MIL-H-18551C HEATERS CONVECTION STEAM OR 4520 0361 MIL-U-17691D UNIT HEATER AIR CIRCULATING 4520 0362 S-U-2833 UNIT HEATER AIR CIRCULATING 4520 0363 MIL-B-16220E BOILER STEAM LOW PRESSURE 4520 0364 F-B-2835 BOILER STEAM LOW PRESSURE FIRE 4520 0365 MIL-R-11723E RADIATORS HEATING STEEL 4520 0366 VL574 91 ELECTRIC OIL HEATERS 4520 0369 UL574 91 ELECTRIC OIL HEATERS 4520 0369 UL555S 83 LEAKAGE RATED DAMPERS FOR USE 4520 0370 UL727/86 OIL FIRED CENTRAL FURNACES 4520 0371 ANSI Z83.6 90 GAS FIRED INFRARED HEATER: 4520 0372 ANSI Z83.8 90 GAS UNIT HEATERS 4520 0373 ANSI Z83.9 90 GAS FIRED DUCT FURNACES 4520 0374 MIL-H-19910C HEATERS SPACE ELECTRIC 4520 N003 MIL H 22881D HEATERS WATER STEAM HEATED 4520 N003 MIL H 965D 2 HEATERS WATER ELECTRIC 4520 N006 MIL H 15289 B HEATERS SPACE ELECTRIC 4520 N007 MIL B 17748C 1 BOILERS HEATING LOW 4520 N008 MIL H 15289 D 1 UNIT HEATER AIR 4520 N009 MIL H 3117 C 1 HEATERS CONVECTION STEAM	NRRRGE T N S	88 88888888888888888888888888888888888		902 914 934 G ME 902 914 934 G ME 902 914 934 G ME 932 942 941 G ME 932 942 941 G ME 932 944 944 A ME 933 944 944 A ME 934 951 951 A ME 941 951 951 A ME	YD1 99 YD1 99	ZZZZCCZZZZZZZZZZZZCCCCCCC

4520-4720 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994															
ASSIGNEE ACTIV	ITY LISTING													00	T C
			RC	AA GC	ŞÇ		FQ	FQ	Z/A G F Q F IYT I SRR S	Q T	RU	AU	AC FU	ŤÜ	T C
PROJECT	TITLE		ΡΥ	TY	ŠN	YN	SRR	SRR	SRR S	RR T	AZ MZ	A1	Ş	HS RT	N N S D
4520 N014 4520 N024	MIL-R-17772C RADIATOR MIL V 22549D VALVES AN	HEATING BASEBOARD	YD1 SH		H5 A2			932 894	942 9 894 9	34 G 11 A		YD1			U B
	28 , DELINQUENT - 3														
4540 0003 4540 0007 4540 0010	MIL H 22577 C 1 HEATIN ASTM F917 COMMERCIAL F MIL-H-83955 HEATER ELE	G ELEMENTS OOD WASTE DIS MCA CT IMMERSON	SH GL 84		H5 G5 F5		931	922 932	951 931 933 9	7 41 G 33 A	ME GL	SH YD1	99 99 99	CS	N A U B N D
	3 , DELINQUENT - 1														
4610 0130 4610 0131 4610 0132	JAN-S-1146 SPONGES LOC MIL D XXXXX DISTRIBUTI MIL-W-52960A WATER PUR	OFA ON SYSTEM WATER RIFICATION	SA 84 ME	ME	D5 B4 D2			922 923 932	932 9 923 9 952 9	32 A 43 A 52 A	GL ME	SA	99 99		N C N N
	3 , DELINQUENT - 1														
4620 NO35	MIL D XX347 DESALINATI	ON UNITS WATER	SH		A4	Α		922	942 9	42 A					N
4620 TOTAL -	1 , DELINQUENT - 0	, STATUS CODES: A	- 1	•	6 -	0	, Y	- 0	, Z	- 0					
4630 0133	WW-W-2845 WATER PURIFI	CATION UNIT FRAME	YD1		B4			934	944 9	144 A	ME	YD1	99		N
4630 TOTAL -	1 , DELINQUENT - 0														
4710 0087 4710 0088 4710 0098 4710 0099 4710 0131 4710 0132 4710 0135 4710 0136 4710 0136 4710 0140 4710 0141 4710 0142 4710 0143 4710 0144 4710 0145 4710 0146 4710 0146 4710 0146 4710 0146 4710 1111 02 4710 1111 02 4710 1111 03 4710 1111 03 4710 A025 4710 NO08 4710 NO21	MIL T 5695D TUBING STE AMS 5563 STEEL TUBING MIL T XXXX TITANIUM PIF MIL T XXXX TITANIUM PIF MIL T XXXXX TITANIUM PIF MIL-P-24691 2 PIPE STE MIL-T-16420 K 1 TUBE C MS33534 STANDARD DIMEN ASTM B302 88 THREADLES ASME A13.1 81R93 IDENT ASTM B302 88 THREADLES ASME A13.1 81R93 IDENT ASTM B306-92 AMS 5564E TUBING 19 CF AMS 5557C TUBING SEAM AMS 5557C TUBING SEAM AMS 5557C TUBING SEAM AMS 5570M STEEL CORROS AMS 5570M STEEL CORROS MIL T 425H TUBE STEEL AMS 4066B AMS-5571G SAE HIR 1528 SEAWATER MIL-T-1368 TUBE AND PI MIL P 24691 1 PIPE AND MIL P 24691 3 PIPE AND MIL P 24691 3 PIPE AND MIL P 24691 3 PIPE STEE MIL P PIPELINE SECTION MIL STD 1627B BENDING MIL STD 1627B BENDING MIL STD XXX PIPING SYS	AMLESS & WELDED ST S COPPER PIPE OF PIPING SYSTEMS R 10 NI HIGH PRESSI ESS OR WELDED HYDE SION AND HEAT RESIS PIPELINE SECTION SYSTEM DESIGN (PE NICKEL COPPER O TUBE CARBON ALLOY O TUBE CARBON ALLOY OF PIPE OR TUBE	YD111111 M111 H H H H H H H H H H H H H H		554415055555555555555555111112424 HGAACAADFFFDAAAAADAAFHACCCDFFDA	8888		93444449999999999999999999999999999999	99999999999999999999999999999999999999	44441114144144444444444444444444444444	MENERRE RELEASE	ASSET TOTAL STATE OF THE STATE	11 99 99 11 99 99 99 11 11 11		ZCZCZZZZZCCCCCCZZZZZZZZCC
4710 TOTAL -	•			•	G -	0	, Y	- 0	, Z	- 0					
4720 0010 4720 0012 4720 0013 4720 0014 4720 0015 4720 0023 4720 0025 4720 0026 4720 0027 4720 0028 4720 0037 4720 0038 4720 0040 4720 0040 4720 0041 4720 0045 4720 0047	MIL-H-3868F HOSE ASSEM MIL-H-52471 HYDRAULIC MIL H 0015100F 4 HOSE MIL-D-38386 DUCT ASSEM MIL-H-370F HOSES AND H MIL H 52471 HOSE AND H IS03861-91 RUBBER HOSE MS24548 HOSE ASSEMBLY MIL-H-13719 HOSE ASSY A-A-52171 HYDRAULIC HC MIL-H-15217H HOSE RUBB A-A-XXXXX HCSE ASSEMBLY MIL-H-26521G HOSE ASSIR STDY HOSE AIR DUCT IR STDY HOSE AIR DUCT IR STDY HOSE ASSEMBLY MIL-H-26521G HOSE ASSIR STDY HOSE AIR DUCT IR STDY HOSE AIR DUCT AIR FLED SAE J20-MAR88 COOLANT NAS 1369 DUCT AIR FLED	HOSE RUBBER WIRE RUBBER WIRE HOSE ASSEMBLIES HOSE ASSEMBLIES HOSE ASSYS ES FOR SAND & GRIT TETRAFLUOROETHYLE RUBBER HYDRAULIC DSE BER SANDBLAST LIES METAL Y NONMETALLIC EMBLY TETRAFLUOROE 4503 450 R DUCT 297 30 DLYTETRAFLUOROETHYLE SYSTEM HOSES	ATH SSET 11 A A Y A A Y A B 7 C C C C C C C C C C C C C C C C C C		H55522552245411335555	ВВ		911 911 9112 913 914 921 921 924 933 933 934	923 932 931 931 933 934 934 942	2131222222211223122444 20131222222211223122444 20131223122431444 20131223122312444	AT MET ATT AMMENIE	YD1	99 99	CS CS	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

	ASSIGNEE ACTIV	ITY LISTING	D.	.	BA PF	٠,	,	7/#	C /6	C AC	MC.	40	or	* c
			PA RC E	AA GC NT	32 A3 11	14.	ξ. [V]	SRR	IV.	S AC RL 4 MS	NC ALI VS VT	AC FU S	DC HS HS RT	R Č N N
)	PROJECT 472C 004E	MIL-H-10868F HOSE ASSEM RBR UTIL GAS	PY G.	TY	SN YN	SRR		2KK	2KK	+ V=			RT	S D
	472C 0049 472C 0051 472C 0051 472C 0729 472C 0775 472C A005 472C A005 472C A045 02 472C A045 03 472C A045 03 472C A046 472C A046 472C F05C 03 472C F05C 02 472C F05C 03 472C F05C 03 472C F05C 03 472C N026 472C N035	L-T-79C TUBE NONMETALLIC: POLVVINYL CHL A-A-XXXX TUBE NONMETALLIC: POLVVINYL CHL MIL-H-26385E HOSE OXYGEN AND PRESSURIZA- MIL-H-13531 HOSE, RUBBER AND HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J1401 HYDRAULIC HOSE MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & SEMBLIES METAL MIL H-27301 HOSE ASSEMBLIES METAL MIL-H-26894D (USAF) HOSE ASSEMBLY RUBBER MIL-H-87961 USAF HOSE ASSEMBLY RUBBER MIL-H-87961/2A USAF HOSE ASSEMBLY AIR MIL-H-87961/3 USAF HOSE ASSEMBLY AIR MIL-H-24135A HOSE SYNTHETIC RUBBER MIL H 22135A HOSE SYNTHETIC RUBBER MIL H 22134A AS HOSE ASSEMBLY AIR DUCT MIL H 22210B NAVY HOSE ASSEMBLY AIR DUCT MIL H 22210B NAVY HOSE ASSEMBLY AIR MIL H 2217C 1 HOSE ASSEMBLY AIR MIL H 2217C 1 HOSE ASSEMBLIES WIRE	TAT AT AT		HEADOFATHHHHHHDEDDDDCHAAHAARAFAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	924		8723399999999999999999999999999999999999) \$5000; \$222243444 \$999999999999999999999999999999999	LLALLALAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MC Stas VEI	6699999		NACUMANANNUNUNNANNANANANANULIK
	4720 TOTAL -	49 , DELINQUENT - 20 , STATUS CODES: A	- 49	•	6 - 0	, Y	- 0		z - 0)				
)	473C 0011 473C 0015 473C 0016 473C 0024 473C 0025 473C 0038 473C 0044 473C 0050 473C 0051 473C 0052 473C 0052 473C 0056 473C 0056 473C 0056 473C 0066 473C 0070	A A XXX PATCH REPAIR EMERGENCY WATER MS51873 NIPPLE PIPE EXTRA STRONG STEEL MS51953 NIPPLE PIPE STANDARD STEEL A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE AN 804 REV G TEE, FLARED TUBE WITH BULKHE MS24395 TEE TUBE BULKHEAD PRECISION TYPE MS 24335 FLANGE BULKHEAD MOUNTING REV E MIL-F-83796 FITTING RUBBER HOSE MS27053D ADAPTER ASSEMBLY FLARED STRAIGH MS27055D ADAPTER ASSEMBLY FLARED STRAIGH MS27054D ADAPTER ASSEMBLY STRAIGHT SWIVE MS27055D ADAPTER ASSEMBLY FLARED 45 ELBO MS27055D ADAPTER ASSEMBLY FLARED 45 FLBO MS27056D ADAPTER ASSEMBLY FLARED 45 FLBO MS27057D ADAPTER ASSEMBLY FLARED 46 FORG MS27058D ADAPTER ASSEMBLY FLARED 46 FORG MS27056D ADAPTER ASSEMBLY FLARED 47 FORG MS27056D ADAPTER ASSEMBLY FLARED 47 FORG MS27061C NIPPLE SUB ASSEMBLY STRAIGHT SWIVE MS27063E ELBOW SUB ASSEMBLY STRAIGHT SWIVE MS27063E ELBOW SUB ASSEMBLY STRAIGHT SWIVE MS27064D ELBOW SUB ASSEMBLY STRAIGHT SWIVE MS27066E ELBOW SUB ASSEMBLY FLARED 90 FORG MS27067C ELBOW SUB ASSEMBLY FLARED 90 FORG MS27067C ELBOW SUB ASSEMBLY STRAIGHT SWIVE MS27067D SIEEVE HOSE COUPLING MS27067D SIEEVE HOSE COUPLING MS27070D SIEEVE HOSE COUPLING MS27071C UNION NIPPLE END SWIVEL FLANGE MS27076D NIPPLE FLARED MS27076D NIPPLE FLARED MS27076C FLANGE SWIVEL RETAINING MS27076T FLANGE SWIVEL RETAINING MS27087C ELBOW NIPPLE END FLAREL TUBE TO MS27381E ADAPTER ASSEMBLY FLARELESS 90 FMS27384E ADAPTER ASSEMBLY FLARELESS 91 FMS27386E ADAPTER ASSEMBLY FLARELESS 91 FM		\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AL		903 904	93449934499331	99999999999999999999999999999999999999	AAFAA MMEENINE	S WE STANDARD AND AND AND AND AND AND AND AND AND AN			

ASSIGNEE ACTIV	TITY LISTING	DA	A A	DA	O.O.	7	^	7/6	C /A	C AC	NC	۸۲	00	тс
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	SC IT SN	LL CA YN	F Q IYT SRR	F Q IYI SRR	F Q IYT SRR	F Q IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	TU HS RT	R O N N S D
4730 0085 4730 0086 4730 0087 4730 0088 4730 0099 4730 0090 4730 0091 4730 0095 4730 0115 4730 0124 4730 0124 4730 0126 4730 0127 4730 0128 4730 0129 4730 0129 4730 0130	MS27388C ELBOW SUB ASSEMBLY FLARELESS 90 MS27389B ELBOW SUB ASSEMBLY FLARELESS 45 MS27390B ELBOW SUB ASSEMBLY FLARELESS 45 MS27391D NIPPLE FLARELESS TUBE HOSE SWIV MS27394B ELBOW NIPPLE END FLARELESS TUBE MS27395B ELBOW NIPPLE FLARELESS TUBE MS33514G FITTING END STANDARD DIMENSION MS33786B FITTING INSTALLATION FLARED TUB MIL-F-52525 HOSE HYDR FITTINGS MIL STD 419D CLEANING PROTECTING AND MIL-R-11521F RINGS EXPANSION HOSE BRASS MS27020D COUPLING HALF QUICK MS27025E COUPLING HALF QUICK MS27025E COUPLING HALF QUICK MS27026D COUPLING HALF QUICK MS27027E COUPLING HALF QUICK MS27027E COUPLING HALF QUICK MS27028K COUPLING HALF QUICK MS27028K COUPLING HALF QUICK MS27028K COUPLING HALF QUICK MS27028B ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HYDRAULIC HOSE MIL F-8789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM MS33656 AN775 AN848 A-4-52170 HYD HOSE FITTINGS	22222227 HE	CS CS CS CS CS CS	A2222222222222222222222222222222222222			911 911 911 911 911 911	931 931 931 931 931 931	944 944 944 944 944 944	A A A A A A A A A A A A A A A A A A A	SH	99 99 99 99 99 99 99		
4730 0132 4730 0133 4730 0134 4730 0135 4730 0136 4730 0145 4730 0160 4730 0161	MS39336C Y CONNECTION MS70088B ADAPTER 45 DEGREES FEMALE SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HYDRAULIC HOSE MIL-F-8789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM MS33656 AN775	MEH 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	cs	D22 A52 A52 D22 D21			912 912 912 913 913 914 914	932 932 932 914 923 934 934 934	952 952 952 934 933 933 933 933 933	AAAAAAAAAAAAAA	SH SH AS	99 99 99 99 99		
4730 0162 4730 0164 4730 0165 4730 0166 4730 0169 4730 0170 4730 0172	AN848 A-A-52170 HYD HOSE FITTINGS ASTM F1007 86R91 PIPE-LINK EXPANSION JO ASTM-F1120-87 CIRCULAR METALLIC BELLOWS MIL-F-5509D AMD 5 FITTINGS FLARED TUBE MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND MIL-A-38726 AMD 4 ADAPTOR ASSEMBLY REUSA	82 AT YD1 YD1 82 82 82		F4 F5 F5 F1 F2	BB		921 921 921 922 922	931 941 941 934 934	934 931 944 934 934 934	A AT A ME A A A A	YD1 YD1	99 99 99 99		N C U N N N N
4730 0174 4730 0175 4730 0176 4730 0177 4730 0178 4730 0189 4730 0181 4730 0182 4730 0183 4730 0185 4730 0186 4730 0186 4730 0187 4730 0188 4730 0189 4730 0199	SAE J 1926 88 SPECIFICATION FOR STRAIGHT MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL F 52525 FITTINGS HYDRAULIC HOSE MIL-F-8789 FITTING END ATTACHABLE HYDRAU MIL C 52705A COUPLING HOSE STEAM MS33656 AN775 AN848 ANA-52170 HYD HOSE FITTINGS ASTM F1007 86R91 PIPE-LINK EXPANSION JO ASTM-F1120-87 CIRCULAR METALLIC BELLOWS MIL-F-5509D AMD 5 FITTINGS FLARED TUBE MIL-C-8783A AMD 1 CLAMP HOSE FLAT BAND MIL-A-38726 AMD 4 ADAPTOR ASSEMBLY REUSA MS33660C TUBING END HOSE CONNECTION STAN MS 14305B FITTINGS PIPE BRASS OR BRONZE MS 14306B FITTING PIPE BRASS OR BRONZE THE MS 14310B CAPS PIPE BRASS OR BRONZE THE MS 14311B FITTINGS PIPE BRASS OR BRONZE THE MS 14312B ELBOWS PIPE BRASS OR BRONZE THE MS 14313B TEES PIPE BRASS OR BRONZE THE MS 14313B TEES PIPE BRASS OR BRONZE THE MS 14314B BUSHINGS PIPE BRASS OR BRONZE THE MS 14315B BUSHINGS PIPE BRASS OR BRONZE THE BRASE OR BRONZE THE BRASE OR BRONZE THE BRASE OR BRONZE THE BRASE OR BRONZE BRASE DE BRA	821 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD		55 DD DD DD DD DD DD H F F F H H		923 923 923	12222222222222222222222222222222222222	724444444444444444333333333333333333333	124444444444444444493333 19999999999999999	MEREPERENTE ATT	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1	90		72727CCCCCCCCCCCCCC
4730 0200 4730 0202 4730 0205 4730 0206 4730 0208 4730 0212 4730 0213 4730 0214	MS35748 COUPLING AUTOMOTIVE AIR BRAKE STANDARD SPECIFICATION FOR SEAMLESS MIL-C-25531D COUPLING HALF QUICK DISCONFIR STDY CLAMP REPAIR PIPE 202 20 IR STDY NIPPLE PIPE 2948 295 IR STDY REDUCER PIPE 1781 178 A-A-XXXXX HOSE CLAMPS WW-C-440 HOSE CLAMPS MS35842 HOSE CLAMPS	ŜH		H55 D33334445 H5	Р	924	923 924 924 924 924 924	944 944 934 934 934 934	944 942 942 944 934	A ME A ME A ME A AT	SH SH SH	99 99 99 99	cs	
4730 0215 4730 0252 4730 0255 4730 0257 4730 0259 4730 0260 4730 0261 4730 0262 4730 0262 4730 0263 4730 0264 4730 0265 4730 0266 4730 0266	J-1508 HOSE CLAMPS MIL-F-3541C FITTINGS LUBRICATION GENERAL IR STDY PLUG TUBE THREADED 454 45 MIL-F-1810D FLANGES & FALNGED FITTING MIL-F-18180/1A WELDING NECK FLANGES MIL-F-18180/2A SOCKET WELDING FLANGES MIL-F-18180/3A SLIP ON WELDING FLANGES MIL-F-18180/4A LAPPED FLANGES MIL-F-18180/5A THREADED FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/7A STRAIGHT & REDUCING ELBOU MIL-F-18180/9A STRAIGHT & REDUCING BASE MIL-F-18180/9A STRAIGHT & REDUCING TEES	AT AS YOU		F R 2 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H	P		993333333333333333333333333333333333333	9311 9513 9943 9944 9944 9944 9944 944 944	934 9543 9443 9444 9443 9444 9444 9444	A A ME A A ME A A ME A A A A A A ME	ASH YDD YDD YDD YDD YDD YDD YDD YDD YDD YD		CS	

RCS NO DD_DR&F(AR)759	STANDARDIZATION								
TOO TO DO DINGE (TITLE)	AMALINA DO 1 RAMI ANI				100		E3 52	3004	
	STANDARDIZATION	PROJECTS	REPURT	_	151	UTR	PY	1774	

ASSIGNEE ACTIV	VITY LISTING	PA	AA	BA PP -Z-	A-	Z/A G	/A S	AC	NC	AC	OC TU	T C
DDO 15CT	71715	RC ET	GC NT	IT CA IY	T IYT	IYT I	/T A	MS	VS	FU S T	TU HS RT	R O N N
PROJECT 4730 0268 4730 0270 4730 0271 4730 0271 4730 0273 4730 0273 4730 0277 4730 0277 4730 0277 4730 0278 4730 0288 4730 0288 4730 0288 4730 0288 4730 0288 4730 0299 4730 0299 4730 0299 4730 0299 4730 0299 4730 0299 4730 0299 4730 0299 4730 0299 4730 1055 4730 1055 4730 1065 4730 1072 4730 1086 4730 1108 4730 1108 4730 1108 4730 1108 4730 1108 4730 1108 4730 1108 4730 1108 4730 1108 4730 11097 4730 1108 4730 1108 4730 11097 4730 1108 4730 11097	MIL-F-18180/11A STRAIGHT & REDUCING BASE MIL-F-18180/12A STRAIGHT & REDUCING OUTL MIL-F-18180/13A ST & REDUCING SIDE OUTLE MIL-F-18180/15A ST & REDUCING SIDE OUTLE MIL-F-18180/15A ST & REDUCING SIDE OUTLE MIL-F-18180/15A ST & REDUCING LATERALS MIL-F-18180/15A CONCENTRIC REDUCERS MIL-F-18180/15A ST & REDUCING TRUE WYES MIL-C-85061 COUPLING FUEL LINE FLEX MS24518 ELBOW PIPE TO HOSE WH-D-531F UNIONS PIPE STEEL OR MALLEABLE IN STDY TRAP STEAM 403 40 MS51531B NUT TUBE COUPLING 37 DEG FLARED AS1711 COUPLING FLEXIBLE VARIABLE CAVITY AS1712 COUPLING SUBASSEMBLY FLEXIBLE VAR AS1713 HALF COUPLING SUBASSEMBLY FLEXIBLE VAR AS1713 HALF COUPLING FLEXIBLE VARIABLE AS1714 ASSEMBLY COUPLING FLEXIBLE VARIABLE AS1717 RETAINER COUPLING FLEXIBLE VARIABLE AS1718 FERRULE COUPLING FLEXIBLE VARIABLE AS1718 FOR UNION SUBASSEMBLY FLEXIBLE AS1719 FITTING END HOSE CONNECTION MS28752 FITTING END HOSE CONNECTION MS287522 FITTING END HOSE CONNECTION MS28752 FITTING END HOSE CONNECTION MS28752 FITTING END SELF SEALING FUEL MS21951 BOLT CLUSTER FITTING DOUBLE PORT MS28756 HOSE ASSEMBLY DETACHABLE END MS28756 HOSE ASSEMBLY DETACHABLE END MS 51815 ELBOW, PIPE TO TUBE MS24397 REDUCER BOSS, PRECISION TYPE MS27072 WIRE RETAINER MS24397 REDUCER BOSS, PRECISION TYPE MS27073 NUT, TUBE COUPLING SHORT MS24397 REDUCER BOSS, PRECISION TYPE MS27075 ELBOW HOSE FLANGED SWIVEL MS20758 ELBOW HOSE FLANGED SWIVEL MS20759 ELBOW HOSE FLANGED SWIVEL MS20759 ELBOW HOSE FLANGED SWIVEL MS20750 ELBOW HEARED TUBE FLANGED SWIVEL MS20750 BLBOW FLARED TUBE FLANGED SWIVEL MS20750 ELBOW HOSE FLANGED SWIVEL MS20750 ELBOW FLARED TUBE FLANGED SWIVEL MS20750 ELBOW FLA	P YYYYYYYY8AAAYCA888888888888888888888888	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	331 N 155555552545315545454545454555551222444544224445422444222555552551222445442244454252442225555525525512224454422444542244422255555255255122215	RR 3333333333444411111111111111111111111	\$\begin{align*} \text{Sign} \t	R 44444444444551111111111111111111111111	Y MMMMMMM AAAMMAAAAAAAAAAAAAAAAAAAAAAAA	YT YDDI YYDI YYDDI	99	CS CS CS	ZZZZZZZZZZZZZZZZZZZZZZZZZZCCCCCCCCCCCC
4810 0090 4810 0091 4810 0097 4810 0098 4810 0099	ASTM F 993 STANDARD SPECIFICATION FOR ASTM 1020 STANDARD SPECIFICATION FOR NFPA T2 6 1 METHOD FOR VERIFYING NFPA T3 9 18 METHOD OF ESTABLISHING SAE HIR 1496 HYDRAULIC SYSTEM DESIGN	2H 25H 25H 25H 25H 25H 25H 25H 25H 25H 2		A5 A5 A5 A5	923 923 923	931 9 932 9 923 9 923 9 923 9	33 A 33 A 33 A	ME ME ME	SH SH SH SH	999999		
4810 0104	MIL-V-22854	82		D5	931	951 9	ol A			99		N

4810-4923 RCS NO. DO-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING															
ASSIGNEE ACTIV	ITY LISTING													00	ΤĘ
	TITLE	RC	SC NT	ŞÇ	7	FC	F G IYY SRR	£/0	FO	TR	נו א גע	il S	FU	TU	RONN
PROJECT	TITLE	ΡŸ	ŤÝ	SN	YN	SRR	SRR	SRR	SRR	ŦŸ		T	Ş	RT	SD
481C NOBS 481C NOSC C1 481C NOSC C2 481C NOSC C3 481C NOSC C3 481C NOSC C3 481C NOSC C2 481C NOSC C3 481C NOSC C3 481C NOSC C3 481C NOSC C3 481C NOSC C3	MIL C 24714 CONNECTOR TUBES MIL V 868 VALVES HYDRAULIC MIL V 868 VALVES HYDRAULIC MIL B 868 2 VALVES HYDRAULIC MIL V 868 3 VALVES HYDRAULIC MIL-V-24722(SH) VALVE AND SUBPLATE MIL-V-24722/1(SH) VALVE AND SUBPLATE MIL-V-24722/2(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-24722/3(SH) VALVE AND SUBPLATE MIL-V-17501 F 1 VALVES CONTROL MIL STD 2193A HYDRAULIC SYSTEM							945 951 951 951 942 942 944 954 954	943 942 942 942 942 941 954	ムココラフスムムムらん	_	iH			******
4810 TOTAL -	17 , DELINQUENT - 1 , STATUS CODES: A	- 17	•	6 -	0	, Y	- 0	•	Z -	0					
4820 0071 4820 0575 4820 0582 4820 0580 4820 0620 4820 0622 4820 0634 4820 0637 4820 0637 4820 0641 4820 0641 4820 0641 4820 0652 4820 F082 4820 F082 4820 F082 4820 N014 4820 N057 4820 N057 4820 N057 4820 N077 4820 N099	MIL A 10894C AMPLIFIER PWR SUPPLY AM 599 MIL R 13877D REGULATOR OXYGEN ACETYLENE MS28889 VALVE AIR HIGH PRESSURE CHARGIN MIL V 18318B VALVE PRES REG OXYGEN SYSTI MIL-V-27166C VALVE PRESSURE EQUALIZER MIL V 12003F VALVES PLUG CAST IRON MS22012D VALVE HI PRESS OXY CYL AUTO OPI AN6024 VALVE FILLER LOW PRESSURE OXYGEN MIL V 25675C VALVES CHECK MINIATURE HVD MIL-V-6164E VALVE AIRCRAFT AIR HIGH PRE MIL-R-19180B REGULATORS PRESSURE COMPRES IR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE PLUG 413 41 II STDY VALVE PLUG 931 93 MIL-V-9050E VALES DXY GEN PRESSURE RELIS MIL-V-5519E USAF VALVE REGULATING FLUID MIL-V-5519E USAF VALVE REGULATING FLUID MIL-V-5529C VALVES BUTTERFLY MAFER ANI MIL V 19772A 1 VALVES BUTTERFLY MAFER ANI MIL V 24065D VALVE ANGLE RELIEF MIL V 24272E VALVE MANIFOLD HIGH MIL V 242384B VALVE PRESSURE REGULATING MIL V 24384B VALVE PRESSURE REGULATING MIL V 24232 1 VALVES PNEUMATIC 4 WAV MIL-V-17547 A VALVES PNEUMATIC 4 WAV MIL-V-17547 A VALVES CHECK MIL-V-2460C/BB VALVE SPECIAL PURPOSE MIL-V-2460C/BB VALVES SPECIAL PURPOSE MIL-V-2460C/BB VALVES SPECIAL PURPOSE MIL-V-2460C/BB VALVES SPECIAL PURPOSE	CRL11S9ESST1112SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		HACFFORDOCFF3333000AAHHODODAAFAAA	P	902 933 933 933 933 933 933 933 933 933 93	9041 9029 9039 9044 9129 9231 9331 9331 9331 9331 9331 9331	9121 9212 9114 9134 9134 9134 9134 9134 9134 9135 9135 9135 9135 9135 9135 9135 9135	9121 9921 9934 9944 9933 9954 9954 9954 9954 9954	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	VVIEVVV EEV	د د د د د	99 71 69 71 99 99	S S S S S S S S S S S S S S S S S S S	NATURANANANANANANANANANANANANANANANANANANAN
4820 TOTAL -	30 , DELINQUENT - 4 , STATUS CODES: A	- 30	,	6 -	0	, Y	- 0	•	Z -	0					
4910 0774 4910 0725 4910 0725 4910 0730 4910 0731 4910 0733 4910 0753 4910 0757 4910 0757 4910 0767 4910 0767 4910 0767	MIL I 18383E INDICATORS COMPRESSION MIL 13009F LIGHT IGNITION TIMING MIL 4556E TEST SET TACHOMETER DWELL OC G 686 GRINDING MACHINE VALVE FACE A A XXXXX GRINDING MACHINE VALVE FACE G 69C GRINDING KIT VALVE SEAT A A XXXXX GRINDING KIT VALVE SEAT MIL A 13092 ADAPTER SET ELECTRICAL A A XXXXX ADAPTER SET ELECTRICAL MIL-1-443C INDICATOR CONN ROD ALIGNMENT MIL-2-450C GRINDING KITS VALVE SEAT ELECT MIL-8-13495F RELINERS BRAKE SHOE AND CLE MIL-8-130926 ADAPTER SET ELECTRICAL MIL-P-XXXXX ELEC SYS TEST SET MIL T 13906 TABLES HORK AUTOMOTIVE MIL-T-52414 TEST EQUIPMENT	L AL T AL AT AL AT		D4 D4 D4 H5 B4 D5 F1	A	911	912 921	92222233 92222233 92222233 9221 9221 922	941 922 941 941 941 951 951 951 931			ממשמשמש	999999999999999999999999999999999999999	CS	C C CCC B C
	17 , DELINQUENT - 8 , STATUS CODES: A		•		0	, Y	- 0		Z -						
4920 0457 4920 0477 4920 0476 4920 F432 4920 F474	MIL-T-38191F AMD 1 TEST SET, PRESSURE TO OPL-27656-10 FILTER UNIT MXU-408/M MIL-T-9026 TABLE, GYRG-INSTRUMENT TESTION A-AXXX VIDED MONITOR AAXXXXX RCVV/CIVV INDICATOR	84 82 82 82			F		913 932 933 873 923	923 932 953 893 943	941 893	G A A	V A	Ľ	99 99 82 99		RALA C
4920 TOTAL -	,		•		0	, Y	- 0	-	Z -			_			
4923 NOO2	MIL A 21430 B ACCESSORY SET MKI MODI	05	3 €	D5			922	932	934	ţ	0	!S			L

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CTS	R	EPOF	₹T -	15	T C	TR	FY	199		923-	5110
ASSIGNEE ACTIVITY LISTING											00	T C
PROJECTTITLE	PA RC ET PY	AA GC N TY	SC LI	P -Z- L F Q A IYT N SRR	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
4923 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 - 0	, Y	- 0	, Z	- 0					
4930 0327 4930 0370 4930 0370 4930 0371 4930 0371 4930 0371 4930 0378 4930 0378 4930 0379 4930 0379 4930 0381 4930 0382 4930 0382 4930 0383 A-A-SXXX GREASE GUNS 4930 0383 A-A-S0492A OILER AIR LINE 4930 0384 4930 0385 4930 0385 MIL-F-XXX FILTER-SEPARATOR LIQUID FUEL 4930 0386 MIL-F-XXX FUEL SERVICING WILL AIRE 4930 0386 MIL-F-XXX FUEL DILIVERY SYSTEM BULK AIRE 4930 0387 A-A-50471A OILERS HAND RECTANGULAR PUSH 4930 F337 MIL-C-XXX COUPLER HYDRANT VALVE 4930 F338 MIL-F-83428A FILTER ELEMENT MXE-6491E 4930 F339 MIL-F-XXXX FUEL SERVICING UNIT TYPE MH3 4930 F359 MIL-F-26887E FUEL SERVICING UNIT AIRCRFT	82 CS2 ME ME YD1 RS2 YME 82 YME 82 YME 82 82 88 82 82 82		BEBH5244354842455	924 941	871 924 931 932 932 934 934 934 941 893 894	884 934 952 952 954 951 951 951 961 975 975 975 975 975 975 975 975 975 975	8942 9944 99521 99544 99544 99544 9954 99544 9959 99544 9959 9959 9959 9959	AAAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		99 99 99	CS	
4930 TOTAL - 17 , DELINQUENT - 4 , STATUS CODES: A	- 1/	•	41 A1	, Y		-		G AR				N
4930 TOTAL - 17 , DELINQUENT - 4 , STATUS CODES: A 4931 A184	AR AR AR AR		A1 B2 B2 B2 B2 B2 B2 B2 B2 B2 C1 C1		874 881 882 882 882 883 883 884 934	898344441133333224444 8888888899994444	934 9944 9944 9944 9944 9944 9944 9944	9GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				
4931 TOTAL - 18 , DELINQUENT - 13 , STATUS CODES: A	- 18	,	G - 0	۱, ۱	- 0	, 2	2 - 0)				
4940 0443 MIL-S-22805B SPRAY KIT SELF PRESSURIZED 4940 0616 MIL S 14560 SPRAY OUTFIT PAINT 4940 0617 A A XXXXX SPRAY OUTFIT PAINT 4940 0625 A A DEGREASER PORTABLE SOLVENT 4940 0632 MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES 4940 0634 MIL-B-XXX BOOTH, CLEANING, WATER BASE SI 4940 0646 MIL C 45960A CLEANER STEAM PRESSURE JET 4940 0647 MIL-C-45960A CLEANER STEAM PRESSURE JET 4940 0647 MIL-C-45960A CLEANER STEAM PRESSURE JET 4940 0655 RECOVERY UNIT, ANTIFREEZE DISTILLATION 4940 0656 RECOVERY UNIT, ANTIFREEZE DISTILLATION 4940 0661 A-A-XXX MAINTENANCE PLATFORM SELF PROPEL 4940 0661 A-A-XXX COATING APPLICATION SYSTEM HIGH 4940 A663 MIL-C-14076B CLEANING ELEMENT 4940 A663 MIL-S-64055 (AL) SHOP EQUIPMENT MECHANI 4940 A664 MIL-S-52330D SHOP EQUIPMENT ELECTRICAL 4940 F657 MIL W-XXXXX WASHER AIRCRAFT HIGH PRESSU 4940 F658 A-A-XXX REFRIGERANT RECOVERY RECYCLING 4940 F658 MIL-D-XXX DOLLY HANDLIFT	3ALLL22221222 0 G C ER	99 99	B4 A D5 D2 B4 D2 B4 B4 B4 B4	912 924 933 933 934 934 934	89124 89124 89123 89123 89123 99123	99999999999999999999999999999999999999	99999999999999999999999999999999999999	AAYAAAXAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD1	930 999999999 999999 999999		ZZZZZZZZZZZCCZZZCCZCZZ
4940 N563 DOD W XXX WASHER HIGH PRESSURE DIESEL 4940 N564 DOD W XXX WASHER HIGH PRESSURE ELECTRIC			A4 A4			894		Α				N Č
4940 TOTAL - 24 , DELINQUENT - 9 , STATUS CODES: A			6 - (, ,	0 - 1		7 - (c.,	02		N C
5035 1778 MS 1096 SCREW CAP HEXAGON HEAD 5035 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	AR 1	IS	D2 G - (י ר	_	922		A AR n	2H	82		N C
5110 0332 MIL-S-9964A SAW HAND FINGER FRIP	84	•	F5	•		932				99		N C
PAGE NO.	A -	31	. •			J 32				- -		. •

ASSIGNE	E ACTIV	ITY LIS		MYDAN	,	. 0.11								· •					•	00	T 6
PROJ	r CT			*11	LE			PA RC ET PY	AA GC NT TY	SC	LL	F Q	F Q	F Q	G/A F Q IYT SRR	TRAM	เม เร	NC AU VS YT	AC FU S T	OC TU HS RT	T C R D N N S D
					GER GRIF			84	99	F4		JIM			934		•	•	aa	•••	N
5110 0 5110 0 5110 A	335	GGG-P-	836 02	PUNCH A	ND DIE 1 1 SAW HA	(NOCK O	UT MCA	GL GL		G2 H5			933	934 943	934 941	A G	L	SH	9 9		N U
5110 T	OTAL -	4 , [DELINQUE	NT - 1	, STA	rus cod	ES: A	- 4	•	6 -	0	, Y	- 0	•	Z - ()					
	0009 0013 0015	A-A-52 MIL-H- MIL-H- MIL-W- AS4167 MA1547	2114 MAT -2814E N -20638B -26497C 7 WRENCH 7A SPLIN	TAX WIT OT 1 HO 1 HOOK WRENCH FLARE E WRENC	TORQUE : NUT CROI H SYS MI	R S HDLG SCREWDR WFOOT 1 TRIC P	HAND IVER 2 PT ERF RE	84 GL GL GL AV		F52 F52 F545 F545 F545 F545			933 934 934 941 902 902	934 943 943 944 902 902	943 944 902 902	G G G G A A A	L L V	SH AS	99 99 99 99		
5120 B 5120 B 5120 B 5120 B 5120 B 5120 B 5120 B 5120 B	3055 3095	MIL I MIL I MIL I MIL I MIL I MIL I MIL I MIL I	81969 1 81969 3 81969 1 81969 1 81969 1 81969 2 81969 2	INST & IN	WDRIVER REM TOO REM TOO REM TOO REM TO REM TO REM TO REM TO REM TO REM TO REM	DL REV DL REV DL REV DOL REV DOL REV TOOLS TOOLS TOOLS TOOLS	A A A A REV A	AS 84		F522222225FFFFFFFFFFFFFFFFFFFFFFFFFFFF			932 871 871 871 871 871 871 871 932	932 8881 8881 8881 8881 932 932	944 944 944 944 944 944		RRRRRRR	AS AS AS AS AS AS	9555555555590 9888888888990		
	0004 0015 F024	A-A-XX	XX WRENC W-686E W	H TORQU IRENCH T	IVER BI IVER BI IE SCREW ORQYE U PING TOO	DRIVER NDIRECT	IONAL	84 84 GL 84 SH		F5 F5 B4 B2	Α		932 923 941	932 932 941	932 941	A A G	iL	AS	99 99 99 99		
5120 1	TOTAL -	23 , 1	DELINQUE	NT - 16	, STA	TUS COD	ES: A	- 23	•	6 -	0	, Y	- 0	,	Z -	0					
5130 C 5130 C 5130 A	0360	IR ST	DY WRENC	CHES IMP	E PNEU ! PACT PNE! AMMER EL	U LSA 9	15	GL GL		G3 F3 H5			933	934	941 944 943	A (מ:	SH SH	99 99		N U N
5130 1	TOTAL -	3,1	DELINQUI	NT - 0	, STA	TUS COE	DES: A	- 3	•	6 -	0	, Y	- 0	•	Z -	0					
5140 0 5140 A 5140 N	A111	MIL-C	-43108A	GL 1 CA	PMENT P ASE CARR TOOL CAR	YING HA	ANDSAW	AL GL MC		A4 H5 H5		923	923 934 912	943 943 924	941 924	Z A G C A	AL SL	MC			N A U N C
5140	TOTAL -	3,	DELINQU	ENT - 1	, STA	TUS COI	DES: A	- 3	•	6 -	0	, Y	- 0	,	Z -	0					
5180 (0145	MIL-T	-11196E	TOOL K	T ELEC	NUMBER	ONE	GL		D1			931	933	934	G	3L		9 9		U D
5180	TOTAL -	1,	DELINQU	ENT - O	, STA	TUS CO	DES: A	- 1	,	G -	0	, Y	- 0	,	Z -	0					
5220 (5220 (5220 (5220 (0212 0213 0214	MIL S MIL S MIL S	TD 113A TD 115 (TD 133B	GAGE RI GAGE PLI GAGE PI	UG PLAI ING PLAI JG THD N LUG PL C	N NOT (OT GO YL GO M	30 Min dia			D1 D1 D1 D1		882 882 881 881				Z	AR Ar Ar	0S 0S 0S	99 99 99		
5220 (5220 (5220 (5220) 5220 /	0216 0223 A19 5	MIL S 666 B MIL H	TD 274B 461A B DBK 204	GAGE PI LOCK STI INSPEC	LUG PL C LUG THD EP MACHI TION EQU NAP THRE	SET F P NISTS IPMENT	NOT GO DESIGN	AR AR		D1 D1 H5 A2 D1		874 874 863			932 903	A	AR Ar Ar	0S 0S	99 99 99		
	TOTAL -		DELINQU			TUS COI				6 -	0		- 0		Z -						
5305 5305 5305 5305 5305 5305 5305 5305	1697 1699	IR ST 6219T IR ST IR ST IR ST IR ST IR ST IR ST IR ST IR ST	UDY SCR UDY SCR UDY SCR UDY SCR UDY SCR UDY THU UDY THU UDY SCR UDY SCR UDY SCR UDY SCR	EW MACH EW MACH EW CAP I W EXT RI W B SCREI EW TAPP EW TAPP EW SELF	INE INCO INE INE HCX HEAD EL BODY	6657308 500 450 1000 492 02371 AD CUT EAD AD 1800 6000	B1 0300 00 0400 00 0450 00 1000 18 393 0237 TING	IS IS IS IS IS IS IS	ŕ				872 872 873 882 894 903 913 914	882 884 884 892 913 913 913 931	914 914 914 913 913 913 932	444444444	٩R	SH SH SH SH	99 99 99 99	IS IS IS	
5305 5305 5305 5305	1919 1920 1952 1953 1954	IR SC IR ST MS246 ASTM-	REW SEL UDY SCR 67 SCRE A574M-9	F LOCKII EW CAP I W CAP S' 2 SCREW	NG 3000 HEX HEAD OCKET HE CAP SOC DER SOCK	300 500 20 AD FLA KET HE	T Ad as	IS IS IS IS AR IS		E3 F2 B5 F2	В		921 921 922 933 934 941	941 934	932 932 932 942 943 943	A	AR AR	SH AS	99 99		N C N N U N N

RCS NO. DD-DR&E(AR)75	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FY	1994
-----------------------	-----------------	----------	--------	---	-----	-----	----	------

ASSIGNEE ACTIVITY LISTING			15. 6.	• •	400	•		
	RC (AA BA PP GC SC LL NT IT CA	A- Z/A G/A Q F Q F Q F Q T IYT IYT IYT	S AC T RU A MS	NC AU VS YT	AC FU S T	HS N I	0 N
PROJECTTITLE	PY	TY SN YN	R ŠRR ŠRR ŠRR		ΥI	1	K! 5 I	D
\$305 1956	15 15 15 15 15 15 15 15 15 15 15 15 15 1	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	934229994422999442999999999999999999999	O SEEVED OF THE PROPERTY OF TH	AS	99 99 99 99 99	HH GU C ZCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	C
5306 1196 IR STUDY BOLT MACHINE 3700 0290 5306 1197 IR STUDY BOLT MACHINE 3000 0240 5306 1201 MIL B 83050 BOLT SELFRETAINING NT 200 5306 1260 IR STUDY BOLT FYE 2600 TO) IS) IS 11 IS	£3 £3	874 884 914 874 884 914 874 894 941 883 893 914 892 903 914 892 903 914 893 911 922	A AD	SH SH	99 99 11 99	IS U	88 C 8
5306 1294 IR STUDY BOLT SHEAR 1500 0150 5306 1295 IR STUDY BOLT SHEAR 1600 0160 5306 1305 IR STAY BOLT SHEAR 525 258) [5	H533333	892 903 914 892 903 914 893 911 922	A A				B B B

5306-5306 RCS NO. DD-DR	R&E(AR)759 STANDARDIZATION PROJEC VITY LISTING	ርጥ ና	ים:	ድውሰውጥ -	. 16	: op: _4	ጋሞው	PU	10	D 4		
ASSIGNEE ACTIV	ITY LISTING			EFORI			SIK		13	7 T		
	TITLE	PA RC FT	GC NT	SC LL F Q	F 0	Z/A F Q TVT	F Q	S AC T RU A MS	AU VS	FU	OC TU HS	T C R O
PROJECT	TITLE	ÞΫ	ΫÝ	ŚŃ YŃ ŚŔŔ	SRR	ŚRR	SRR	Ϋ́T	ŸŤ	Ť	HS RT	N N S D
5306 1306 5306 1420 5306 1572 5306 1573 5306 1574 5306 1575 5306 1576 5306 1577 5306 1578 5306 1579 5306 1650 5306 1650	IR STDY BOLT U 1273 100 MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS AND NUTS HEX BOLTS AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS COBALT ALLOY AS7471 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS WORK STRENGTHENE AS7472 BOLTS AND SCREWS L25 KPSI AS7478 BOLTS AND SCREWS L850 DEG F SOLUT AS7479 BOLTS AND SCREWS CRES HT RESIST IR STUDY BOLT SELF LOCKING MS27577 BOLT SELF RETAINING IMPEDANCE	ISHHRRRRRRRRSSS	IS IS IS IS IS IS	H H B B B B B B B B B B B B B B B B B B	894 912 914 914 914 914 914 914 914 918 918 918 918 918 918 918 918 918 918	912 932 932 924 924 924 924 924 934	9121 9551 9551 9551 9551 9551 9551 9551	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SHASSASSASSAS	999999999999999999999999999999999999999	ĮŞ	
\$5306 1689 \$5306 1694 \$5306 1694 \$5306 1704 \$5306 1704 \$5306 1705 \$5306 1712 \$5306 1714 \$5306 1714 \$5306 1714 \$5306 1718 \$5306 1718 \$5306 1712 \$5306 1712 \$5306 1712 \$5306 1712 \$5306 1712 \$5306 1712 \$5306 1722 \$5306	IR STDY BOLT U MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS WORK STRENGTHENE AS7478 BOLTS AND SCREWS CRES HT RESIST IR STUDY BOLT SELF LOCKING MS27577 BOLTS AND SCREWS CRES HT RESIST IR STUDY BOLT SELF-RETAINING IMPEDANCE AS7478 BOLTS AND SCREWS STEEL CORROSION AS7477 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS7477 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS1177 NOUNDESTRUCTIVE INSPECTION STANDAR AN3 AN42 MIL-B-B906/2 MIL-B-B906/2 MIL-B-B906/2 MS120069 MS21291 MS21292 MS21294 MS51948 MS51948 MS51948 MS51949 MS90729 MS9160 MS9210 MS9210 MS9210 MS9210 MS9210 MS9434 MS9435 MS9436 MS9437 MS9443 MS9443 MS9444 MS9445 MS9445 MS9457 MS9458 MS9457 MS9458 MS9457 MS9458 MS9459 MS9560 MS9561 MS9560 MS9561 MS9560 MS9561 MS9560 MS9578 MS9580	CONTRIBUTION CONTR		຺຺ໟໟຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	\33333444111111111111111111111111111111	34111124442224424222444222444424222444242224444	141111200000000000000000000000000000000	444444444444444444444444444444444444444	ASSASSASSASSASSASSASSASSASSASSASSASSASS	99999999	NAME OF THE PARTY	**************************************

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	STANDARDIZATION PROJ	ects i	REPORT -	- 1ST QTR FY	1994	
ASSIGNEE ACTIV	TITLE	PA AA RC GC ET NT . PY TY	BA PP -Z- SC LL F C IT CA IYI SN YN SRE	- A- Z/A G/A S AC F G F G F G T RU I IYT IYT IYT A MS R SRR SRR SRR T YT	NC AC AU FU VS S YT T	OC T C TU R O HS N N RT S D
5306 1767 5306 1768 5306 1770 5306 1771 5306 1771 5306 1772 5306 1773 5306 1774 5306 1775 5306 1776 5306 1778 5306 1778 5306 1778 5306 1781 5306 1782 5306 1782 5306 1783 5306 1784 5306 1784 5306 1788 5306 1788	MS9586 MS9587 MS9589 MS9677 MS9678 BOLT MS9679 MS9680 MS9681 MS9716 MS9759 MS9760 MS9750 MS9790 MS9790 MS9917 MS9918 MS9918 MS9933 MS9944 MIL-B-6812E BOLTS AIRCRAFT MS35751E BOLT SQUARE NECK		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	941 942 942 A	AS 82	*************
5306 TOTAL -	105 , DELINQUENT - 19 , STATUS CODES: A	- 105 ,	6 - 0 ,	7 - 0 , Z - 0		
5307 0915 5307 0916 5307 N050	ANISOSOI THRU 150800 STUD STEPPED ANISI401 THRU 151700 STUD STEPPED ANISI401 THRU 151700 STUD STEPPED ANISI401 THRU 152000 STUD STEPPED ANISOSOI THRU 153200 STUD AND STPP DRLD ANIS4401 THRU 154700 STUD STEPPED DRLLD ANIS4401 THRU 155000 STUD AND STEPPED ANIS4701 THRU 155000 STUD AND STEPPED ANIS5301 THRU 155600 STUD AND STEPPED IR STDY STUD LCKD IN RING SER 0834 006 FR STUDY STUD PLAIN 6500 50 IR STDY STUD SHOULDERED 1502 11 MIL S 45915 STUD LOCKED IN KEY LOCKED MS518330 STUB LOCKED IN KEY LOCKED HEAV MIL S 45933 STUD LOCKED IN KEY LOCKED MIL S 45933/1A STUD KEYRING LOCKED MIL S 1222 6 STUDS BOLTS NUTS STUDS CON MIL S 1222 6 STUDS BOLTS NUTS STUDS CON MIL S 1222 7 STUDS BOLTS NUTS STUDS CON MIL S 1222 10 STUDS BOLTS NUTS STUDS CON MIL S 1222 10 STUDS BOLTS NUTS STUDS CON MIL S 1222 10 STUDS BOLTS NUTS STUDS CON MIL S 1222 10 STUDS BOLTS NUTS STUDS CON MIL S 1222 10 STUDS BOLTS NUTS STUDS CON ASTM F 1179 88 ANAEROBIC THREAD LOCKING AS7482 STUDS STEEL CRES HEAT RESISTANT AS7456 STUDS STEELL COW ALLOY HEAT TREA AN153201THRUAN153500 AN15791THRUAN153500 AN158901THRUAN153200 MIL S 24287C 1 STUDS BOLTS STUDS BOLTS	82 82 SH	C5 C5 A1	932 942 942 A 931 951 951 A 912 932 932 A	ASSASSASSASSASSASSASSASSASSASSASSASSASS	BMMBMBMBMKKKKKUUUCKKUUCKKUU ()
5307 TOTAL ~	30 , DELINQUENT - 25 , STATUS CODES: A	- 30 ,	6-0,	Y - 0 , Z - 0		
5310 1520 5310 1560 5310 1681 5310 1662 5310 1668 5310 1669 5310 1685 5310 1769 5310 1780 5310 1786 5310 1787 5310 1787 5310 1789 5310 1799 5310 1800 5310 1801	FF W 92 WASHER FLAT PLAIN MIL W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPERICAL SET CRES FF-W-92/1 WASHER FLAT PLAIN SQUARE STL MIL-W-12133/11 WASH SPRING TEN WAVE GAP IR STUDY NUT PLAIN HEX 1375 11 IR STUDY NUT PLAIN HEX 2150 21 IR STUDY NUT PLAIN HEX 2150 21 NUT SELF-LOCKING BARREL A-A-52157 NUT PLAIN SINGLE BALL SEAT MS 19068 NUT PLAIN SINGLE BALL SEAT MS 19068 NUT PLAIN ONUND RETAINING BALL IR STUDY WASHER SPRING TENSION 4100 41 MIL S 1222 3 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 2400 470 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 2100 210	0 IS 0 IS 0 IS 0 IS AT 0S IS 0 IS	B4 E3 E3 E3 E3 F5	863 874 921 A AR 864 882 903 A AR 871 882 921 A AR 882 892 921 A AR 882 892 914 A AR 882 893 914 A AR 903 913 913 A AT 903 904 942 A AT 904 904 922 922 A 912 932 951 A 912 932 951 A 912 933 A	0S 829999 999 999 999 999 999 999 999 999	ZZZZCCCZCZCCCCCCCCCCC

ASSIGNEE ACTIV	VITY LISTING	PA	AA	BA PP	-2-	-A- Z/	/A G/A Q F Q	S AC	NC	AC	ОС	T C	
PROJECT		ET	GC NT TV	IT CA	IYT	IYT IV	YT IYT	<u>A MS</u>	ΥŞ	Ş	TU HS RT	R O N N S D	(
5310 1804 5310 1805 5310 1815 5310 1816 5310 1846 5310 1847 5310 1847 5310 1883 5310 1896 5310 1896 5310 1898 5310 1898 5310 1900 5310 1902 5310 1902 5310 1941 5310 1942 5310 1942 5310 N047	IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 1100 110 IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400 MS51984 NUT PLAIN CONE SEAT A-A-XXXXX NUT PLAIN ASSEMBLED MS53069 NUT PLAIN ASSEMBLED MIL-N-4593877 NUT PLAIN AND NUT SELF LOC AS3486 NUT SELF-LOCKING 12 POINT REDUCED MS51415C WASHER LOCK HELICAL SPRING REG MS353340F WASHER LOCK HELICAL SPRING REG MS35335F WASHER LOCK FLAT EXTERNAL TOOTH MS16213C WASHERS FLAT EXTERNAL TOOTH MS16213C WASHERS FLAT EXTERNAL TOOTH MS35333K WASHER LOCK HELICAL SPRING HI MS35333K WASHER LOCK FLAT INTERNAL TOOTH MS35333K WASHER LOCK FLAT INTERNAL TOOTH MS35333K WASHER LOCK FLAT INTERNAL TOOTH MS20501D NUT SELF-LKG HEX REG HT MS21045J NUT SELF-LKG HEX REG HT MS21042L NUT-SELF-LGK 450 DEGREES MS14210A NUT FLOATING SELF LOCKING ATTAC MIL S 19622 11G STUFFING TUBE NYLON MIL S 19622 12F STUFFING TUBE NYLON	ISSSISSIT A A A S I S I S I S I S I S I S I S I S		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	923	912 912 912 914 914 914 924 924 934 934 934 934 934 934 934 934 934 93	933 933 933 933 931 931 931 931 932 934 934 941 941 941 941 941 941 941 941 941 94	A A A A A A A G G G G G G G G G G G G G	OSSAS SASSASS SH	99 99 99 99 99 99 99 99	IS IS	ZZZZZCECECCCCCCZZZZZZZZ C	
5310 TOTAL -	42 , DELINQUENT - 18 , STATUS CODES: A	- 42	•	6 - 0	, Y	- 0	, Z - ()					
5315 0414 5315 0438 5315 0451 5315 0452 5315 0453 5315 0455 5315 0458 5315 0459 5315 0461 5315 0461 5315 0473 5315 0473 5315 0476 5315 0476 5315 0476 5315 0476	AN122776 THRU AN122802 KEY CHAMF WOODRUF IR STUDY PIN STRAIGHT HEADED 6000 500 EPS 5315 AEROSPACE METRICATION STUDY IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS IR STUDY-PIN STRAIGHT THEADLESS AA55XX6 PIN STRAIGHT CRES AA55XX7 PIN STRAIGHT TITANIUM ALLOY MS24665G PIN COTTER SPLIT MS20253E PIN HINGE	15555555555555555555555555555555555555	IS	C 237373737373732344422 FEEEEEEEEEEEEEEEEEEGGGFF		853 889998888991199901990199019904999049990199904999119993399933	63 941 92 914 011 922 111 922 111 922 112 922 122 921 123 921 124 921 124 921 125 922 127 921 128 923 129 923	YAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS SH SH AS AS AS AS AS AS AS AS AS	99 99 99 99 99 99 99 99 99 99 99 99	ISS ISS ISS	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
5315 IUIAL -	19 , DELINGUENI - 14 , STATUS CODES: A	- 19	•	6 - 0	, 1	- 0	, 2 - (J					
5320 0710 5320 0734 5320 0772 5320 0774 5320 0775 5320 0776 5320 0785 5320 0787 5320 0787 5320 0803 5320 0803 5320 0809	MS14218 RIVET SOLID 120 DEG FLUSH SHEAR MS20427 G RIVET SOLID 100 DEG COUNTERSUI MS14219(AS) RIVET SOLID 120 DEG HD TEN I MS21140H FASTENER BLIND HI STRENGTH MS21141H FASTENER BLIND HI STRENGTH MIL-R-24243/1 RVT BLND RET MANN 01 END DI MIL-R-24243/2 RVT BLND RET MANN 01 END DI MIL-R-24243/3 RVT BLND RET MANN 0PEND DI MIL-R-24243/3 RVT BLND RT MAND OPEND 120 MIL-R-24243/4 RVT BLND RT MAND OPEND 120 MIL-R-24243/6 RVT BLND RT MAND CLEND 120 MIL-R-24243/7 RVT BLND RT MAND CLEND 120 MIL-R-24243/7 RVT BLND RT MAND CLEND 120 MIL-R-24243/8 RVT BLND RT MAND OPEND SHIP MIL-R-24243/9 RVT BLND RT MAND OPEND SHIP MIL-R-24243/9 RVT BLND RT MAND OPEND SHIP MIL-R-24243/9 RVT BLND RT MAND OPEND SHIP MIL-R-24243/10 RUT BL	O COLTEC TA COLTECT TO COLCECT TO	IS	HEEEEEEFEEFFFFFFFFFFFFFFFFFFFFFFFFFFFF		99999999999999999999999999999999999999	113 913 114 914 121 921	A	AS AS	999999999999999999999999999999999999999	IS	OBOUUUUU	

RCS NO.	DD-DR&E (AR) 759						
	55 5.151 (r.m.) r 55	STANDARDIZATION	PROJECTS	REPORT	- 1ST	OTR FY	1994

NGS NO. DD-DN	STANDARD	IZATION PRO	JECTS	REPOR	T - 15'	T QTR FY	1994	
ASSIGNEE ACTIVI			PA A	AA BA PP GC SC LL	-ZA-	Z/A G/A S AC F Q F Q T RU IYT IYT A MS	NC AC AU FU	OC T C
PROJECT	TITL	Ε	ET !	IY SN YN	2KK 2KK	SKK SKK I AI	VS S YT T	HS N N RT S D
5320 0811 5320 0812	MIL-F-8975 FASTENERS MIL-R-7885 RIVER BLIN	HG. STR INST FORI D STRUCTURAL	MED IS	F1 F1	941 942	943 943 A AV 944 944 A AV	AS 99 AS 99	N N
	30 , DELINQUENT - 8							
5325 0290 5325 0297 5325 0308 5325 0310 5325 0311 5325 0312 5325 0315	IR STDY STUD TRNLK FA IR STDY INSERT PANEL IR STDY PLUG, EXPANSIO IR STDY STUD, ASSY TUR IR STDY EYELET METALL IR STUDY EYELET METALL IR STUDY GROMMET NON- EPS 5325 FASTENER STR	ST 2826 FASTENER 778 N 8347 90 NLOCK FAS 1138 IC 1068 100 LIC 1084 108 METALLIC 3930 3 UCTURAL QUICK OP	225 IS 60 IS 110 IS 110 IS IS 93 IS	E3 E3 E3 E3 E3 E3 E3 E3 E3 E3	884 904 904 904 912 912 921	901 901 A 912 922 A 914 914 A 914 914 A 914 914 A 924 924 A 931 A 932 933 A		
ESSE TOTAL	DELIMONENT C	CTATHE CODEC.	A 0		V 0	7 0		
5330 0684 5330 0852 5330 0863 5330 0864 5330 0896 5330 0897 5330 0898 5330 0899 5330 0902	AN6226 PACKING U CUP HH G 76C GASKET ASB M T 0 56A OAKUM MARINE MIL P 2911A PACKING A A-A-XXXXX SEAL PLAIN MIL-S-45005 SEAL PLAIN A-A-XXXXX GASKET RUBBE MS52000 GASKET RUBBE MIL-R-83248 RUB FLUOR AN6230, GASKET, "O" R MIL-P-83461 PACK PREF MIL-G-19769C GASKET S MIL-G-19769C GASKET S MIL-G-24716/1 GASKETS M MIL-G-24716/1 GASKETS M MIL-G-24746/1 GASKETS M	HYDRAULIC RE' ETALLIC CLOTH SSEMBLY HYDRAULI N ER SYNTHETIC STNTHETIC ELAS H TE FL RE	V G 82 SH SH C SH AT AT AT V C 11	D2 F1 F D2 H5 F4 H5 F4 H5 F4	931 931 933 923 923 923 924 924 924 924 931	924 944 A MR 924 941 G MR 951 941 Y MR 951 Z AR 933 933 A AT 933 933 A AT 924 924 A AT 924 924 A AT 941 954 A MR	SH 99 SH 99 SH 82 SH	
5330 0911 5330 0917 5330 0924	AN6230, GASKET, "O" R MIL-P-83461 PACK PREF	ING HYDRAULIC PETRO HYD FL AM	82 D 1 11	D5 A1 C1	932 931	942 941 G 941 941 G AV	AS 11	ม์ ม N
5330 F053 5330 N135 5330 N136 5330 N151 10 5330 N155	MIL-P-83461 PACK PREF MIL P 21099 3 PACKING MIL-G-19769C GASKET S MIL-G-24748 GASKETS MIL-G-24748 GASKETS	PETRO HYD FL AM ASSEMBLIES HYDR YN. RUBBER METALLIC FLEXIB FTALLIC AND RUBB	D 1 11 AUL SH OS LE SH FR SH	A1 H5 IS D2 A2 A2	931 931 912 914 932	941 941 V AV 951 Z 922 942 A 934 941 G 942 942 A	AS 11 OS SH SH	N A D
2220 IUIAL -	I/ , DELINQUEN: - 4	, SINIUS CUDES:	A - 1/	. 6 - 0	. 7 ~ U	. Z - U		
5340 1624 5340 1686 5340 1754 5340 1786 5340 1850 5340 1921 5340 1960 5340 2046	MS 33538 NUT SHEET SP MIL C 6818 CLAMP INST IR STDY INSERT SCREW MIL T 8878C TURNBUCKL MS 33537 INSERT SCREW MS21256 CLIP RETAININ IR STUDY PLUG MIL-C-85052/5 CLAMP S MIL-C-85052/6 CLAMP I MIL-C-85052/7 CLAMP I MIL-C-85052/7 CLAMP I MIL C 85449 CLAMP ASS MS 35258A BRACE CORNE MIL-M-45907 MOUNT SHI A-A-XXXXXX MOUNT SHIPP	RING LIMITATIONS RUMENT MOUNT AIR THREAD 4726 E POS SAFE AMEND THREAD HELICAL G TURNBUCKLE ADDLE 400F	REV 11 CRA 82 360 IS 1 82 REV 11 82 IS	H5 D2 D E3 IS C1 H5 B2 E3 F4	874 861 871 871 874 874 884 892 913	894 941 Y 924 944 A AV 881 941 Y AR 881 894 A AR 894 941 G AV 922 944 A AR 902 941 Y AR 924 951 A	AS 11 AS 99 AS 99 AS 11 YD1 99 YD1 99	U C C B B C C C B
5340 2047 5340 2048 5340 2082 5340 2084 5340 2092 5340 2093	MIL-C-85052/6 CLAMP I MIL-C-85052/7 CLAMP I MIL C 85449 CLAMP ASS MS 35258A BRACE CORNE MIL-M-45907 MOUNT SHI A-A-XXXXX MOUNT SHIPP	NSERT 275F NSERT LOOP 500F MBLY SADDLE TYPE R BOX SMALL 2 QU PPING CONTAINER	AS AS AS ART ER AT AT	F4 F4 R2 IS F2 H5 F4	913 913 922 922 923	924 951 A AV 924 951 A AV 932 944 A AV 932 941 Y ER 933 933 A AT	AS 99 AS 99 AS 99 AS 99 YD1 99	
5340 2094 5340 2105 32 5340 2106 33 5340 2107 34 5340 2108	MIL-H-29181R HASP HS IR STUDY CAP PROTECTI IR STUDY CAP-PLUG PRO IR STUDY CAP-PLUG PRO MS24380D CASTERS INDU	HIGH SECURITY SH VE 2230 400 IVE 1313 250 TECTIVE 576 1 STRIAL	ROU YD1 IS IS 00 IS 82	D2 E3 E3 E3 E3 E3	923 924 924 924 924 924 924	933 943 A ME 934 941 Y 934 941 Y 934 941 Y	YD1 99 99	IS U IS U IS U
5340 2113 38 5340 2114 5340 2115 5340 2116 5340 2117 5340 2118 5340 2119 5340 2120	IR STUDY CLAMP LOOP MS27966B HINGE BUTT-N MS27968B HINGE BUTT B MS27973B HINGE STRAP MS35821E HINGE BUTT C MS35822E HINGE BUTT C MS35825E HINGE BUTT C MS35825E HINGE BUTT C	ROAD NON-TEMPLAT ONTINUOUS ONTINUOUS ONTINUOUS ONTINUOUS ONTINUOUS	E AR	133 132 133 133 133 133 133 133 133 133	924 924 924 924 924 924 924 924	934 943 A AR 934 943 A AR 934 943 A AR 934 943 A AR 934 943 A AR	YD1 99 YD1 99 YD1 99 YD1 99 YD1 99 YD1 99	ורח המה המה SI
5340 2121 5340 2122 5340 2123 5340 2124 5340 2125 5340 2126 39	MS35826E HINGE BUTT C MS35829F HINGE BUTT C MS35830E HINGE BUTT C MS35831E HINGE BUTT C MIL-T-8878C TURNBUCKL IR STUDY CLAMP LOOP T	ONTINUOUS ONTINUOUS E POSIIIVE SAFFT	AR AR AR AR YIN 82 IS	IS F2 IS F2 IS F2 IS F2 E3	924 924 924 924 924 924 924 924	934 943 A AR 934 943 A AR 934 943 A AR 934 943 A AR 944 944 A 941 941 Y	YD1 99 YD1 99 YD1 99 YD1 99 YD1 99	U U N TS II
5340 2129 5340 2134 5340 2136 5340 2141 5340 2142 5340 2143	MS124731THRUMS124770 MS33537E INSERT SCREW NAS1130 INSERT SCREW MS21252G CLEVIS ROD E MS21253J CLEVIS END T MS21254L CONNECTOR RO	REV E THREAD HELICAL HELIOOIL TANGLES ND TURNBUCKLE CL URNBUCKLE CLIP I	COI 82	99 D2 C1 IS G5 B F1 F1	932 932 932 933 933 933	942 942 A AV 944 944 A AV 943 943 A AV	AS 99 AS 99 99 99 99	IS U N IS N N

ASSIGN	EE ACTIV	ITY LISTING							_	_								
						PA RC	AA GC	SC	P .	- Z- - Q	EAJ	IA E 0	G/A F Q	S AC		AC FU	OC TU	ŖĴ
PRO	JECT		TITLE			Þγ	NT TY	IT C	A I	SRR	SRR	SRR	I Y Y	A MS	ÅŽ	Ž	HS R	N N C 2
5340 5340 5340 5340 5340 53340 53340 53340 53340 53340	2146 21146 21152 211534 211556 211567	MS21255K CONN AS 7245 INSER AS 7246 INSER FF 17-7918 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TT SCREW THR TT SCREW THR TT SCREW THR URNBUCKLE URNBUCKLE IN CLOSERS TO IN CLOSERS TO INSERTS SCRE IN CLOSERS TO INSERTS SCRE IN CLOSERS TO INSERTS SCRE IN CLOSERS TO IN	READ HELL READ HELL AP SUPPOI BOLDERS I EABLE COU FIPILFER CEY JPER LAR ER DUPLE: TURNBUCK: ILIENT SECURITY	ICAL COIL ICAL COIL RT PTEE WITH OR MBINATION D HELICAL NIC EQUIP AGE ATED GENE X ROUND LES AND ARE SHROUDED V SHROUD V SHROUD V SHROUD V SHROUD V SHROUD V SHROUD	82 SH AS YD1 82 AS GL YD1	IS IS	R2 H5 F1			933 933 933 934 934 934 934 934 934 934	942 944 944 944 944 944 944 944 951 894	942 944 944 944 944 944 944 944 951 912	A	SH ASDI YDI AS AYDIYDI SHH	99 99 99	IS IS IS	רור בנו המנות מנות מאת מאת את א
5340	TOTAL -	67- , DELINQUI	ENT - 14 ,	STATUS	CODES: A	- 67	•	6 - 0			- 0		Z - (D				
5345	N058	MIL W 81319A	AS : WHLS A	ABRSV NY	LON	AS		F2	9	931	931	941	941	Z	AS			N A
5345	TOTAL -	1 , DELINQUE	ENT - 0 ,	STATUS	CODES: A	- 1	•	6 - 0) ,	, Y	- 0	, ;	Z - 1	0				
5350 5350 5350	0014 7033 N 015	MI_ 8 16909B MI_ A 2869A MI_ A 22262A	BUFFING AND ALUMINUM 400 ABRASIVE ME	D POLISH OL EDIA SHII	CMPDS P HULL	AS 84 SH		02 5 A:			341	941	934 951 894	4	AS	99 99		N N I
5 350	TOTAL -	3 , DELINQUE			CODES: A	- 3	•	6 - 0	١,	, y	- 0	, ;	Z - 1	0				
5355 5355 5355 5355 5355	32:3 32:4 32:4 32:4 32:4 32:4 32:4 32:4	MIL K 25049 MIL K	KNOBS CONT KNOBS CONT KNOBS CONT KNOBS CONT KNOBS CONT II KNOBS CON II KNOBS CONT BROWND SMAL BROWND S	T ELECT TELECT NT ELECT TELECT	COMM EQUI EQUIP	AS AS AS AS AS AS AS	Section of the sectio	A4444444444444444444444444444444444444		922 931	8777777774 877777774 8777774 8877774 8664 866	874 874 874 874 874 874 874 874 874 874	944 944 944 944 944 944 944 944 944	R RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	ASSOCIATION DE CONTROL		Savarana S	ומ אממחתמנה ממחתמחתחתה ברגבורברונברונברונב
5355	TOTAL -	23 , DELINQUI	ENT - 16 ,	STATUS	CODES: A	- 23	•	6 - 0	, ۱	, Y	- 0		Z - ()				
5365	0121 0122 0123 0137 0138 0144 0149 0165	MIL S XXXXX/ MIL S XXXXX// MIL R 21248B MIL R 27426		NATED DI NATED DI	02 03	ARRANGO ARRANGO	12 12 12 12 12 12 12 12 12 12 12 12 12 1	FFF AQUIDING			874 874 882 884 884 884	883 891 891 901 901	904 903 934 934 914 914	ARRAR ARRA AAAAAAAAAAAAAAAAAAAAAAAAAAA	YD1 YD1 YD1 OS YD1	āā		ZCCCCCCCCC

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS	REPORT -	· 1ST QTR FY	1994
PROJECTTITLE	PA A	A BAPP -Z- SC SC LL F Q IT IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	
5365 0166	AT AT OS IS IS IS IS IS	F5 F5 H5 C2 E3 E3 E3 E3 E3 934	902 904 904 A AT 902 904 904 A AT 913 923 923 A AT 923 933 942 A AR 924 934 934 A 924 934 934 A 924 934 931 A 923 931 931 A 934 944 944 A AR 912 932 932 A	YD1 99 N C OS 99 U D IS N IS N IS N IS N C AS 99 N C
5365 TOTAL - 20 , DELINQUENT - 14 , STATUS CODES: A	- 20	, 6 - 0 , Y	'-0 , Z - 0	
S36F TOTAL - 20		######################################	881 891 9033 A A AV	AS A

ASSIGNEE ACTIVI	ITY LISTING	PA	AA I	BA PP	-Z	-A- 2	Z/A G/	'A S	AC	NC	AC	00	T C
		RC ET	GC :	BA PP SC LL IT CA	F Q F	Q F	OF IVI IV	TO	RU MS	VS	FU S T	TU HS	R O
	TITLE						SRR SF		YT	YT		RT	S D
53GP 0268 53GP 0300 01 53GP 0300 02 53GP 0300 03 53GP 0300 15 53GP 0300 17 53GP 0300 21 53GP 0300 21 53GP 0300 24 53GP 0300 25 53GP 0300 25 53GP 0300 27 53GP 0300 27 53GP 0300 27 53GP 0300 27 53GP 0300 27	ASTM-A354-92A BOLTS STUDS AND OTHER EXT EP STUDY EPS NAS1835 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1834 INSERT MOLDED IN SANDWICH EPS NASXXX RETAINER BARREL NUT LIGHTWHT NAS1198 RIVET SOLID UNV HD AQ286 CRES ST NAS1200 RIV SOL 100 FL SH HD A286 & MONE EPS NAS1218 HOOK SNAP SPRING EP STUDY EPS NAS1677 CLAMP LOOP EPS NAS1711 CLAMP LOOP EPS NAS1716 CLAMP LOOP EPS NAS1715 CLAMP LOOP EPS NAS1714 CLAMP LOOP EPS NAS1716 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1711 CLAMP LOOP EPS NAS1712 CLAMP LOOP EPS NAS1712 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP	ALISSOS LISSOS L		BDBBBBBCCBDFFFFFFFF	924 924 924 924 924 924	904 9 894 9 894 9 899 9 901 901 9 901 9 901 9 901 9 901 9 901 9 901 901 9 901 901 901 901 901 901 901 901 901 901	903 919 903 919 904 919 905 919 905 919 905 919 905 919 905 919 905 919 905 919 905 919 906 919 907 919 907 919 908 908 919 908 908 919 908 908 908 908 908			YD1		IS ISSISSISSISSISSISSISSISSISSISSISSISSI	
53GP 0300 30	EPS NAS1397 CLAMP LOOP NYLON	İŠ		F3 B	9	931 9	941 94						Ŭ
53GP TOTAL -	81 , DELINQUENT - 72 , STATUS CODES: A	- 81	, G	- 0	, Y		, Z						
5410 0347 5410 0361 5410 A357	MIL S XXXXX SHELTER DOME BARE BASE MIL-B-29194B BLDG ADDITION PREFAB READY MIL-B-52745ME BUILDINGS PREFAB SEC MTL	84 YD1 GL		B4 D2 F2	924	923 931 924	923 94 942 94 933 94		GL GL	YD1	99 99		N N U D
5410 TOTAL -	3 , DELINQUENT - 0 , STATUS CODES: A				, Y		, Z						
5411 0035 5411 0053 5411 A052 5411 N038 5411 N039 5411 N040 5411 N041	MIL-S-55286E CR 1 SHELTER EL EQMT S 280 MIL-S-28633C SHELTER EQUIPMENT MULTI PUI MIL-S-44408A GL SHELTER NON EXPAND MIL-S-29410B(MC) MIL-S-29413B(M) MIL-S-29412B(MC) MIL-S-29411B(MC)	GL YD1 GL MC MC MC MC		F2 H5 F2 A1 A1 A1		871 932 931 881 881 881 881	882 94 942 94 934 94 883 81 883 81 883 81 883 81	41 A 41 G 42 A 83 A 83 A 83 A	GL GL	MC YD1 MC MC MC MC	99		
5411 TOTAL -	7 . DELINQUENT - 4 . STATUS CODES: A	- 7	, 6	- 0	, Y	- 0	, Z						
5420 0170 5420 0176 5420 0204 5420 0206 5420 0215 5420 0218 5420 A397 5420 A401 5420 A405	MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL S 52159B SLING MULTIPLE LEG MIL-E-3677 ERECTION EQUIP MIL V 52456A VALVE ASSY PNEU FIT MIL P 11386G PONTON FLOAT PNEU MIL-B-52088E BRDGE AVL SCISSORING TYPE MIL B 52690A BRACKET PUSHING BOW ATTACH MIL T 52463A TOOL ALIGNING DECK MIL-L-52325D LAUNCHER BRIDGE	MEEEEEEEEEEEEEEE		B22 B22 B22 B22 B25 B25 B25 B45 B45		904 904 913 913 914 932 913 913	924 9 924 9 923 9 933 9 933 9 953 9 953 9 953 9 953 9	44 A 41 G 51 A	ME ME ME ME ME	MC MC		CS CS CS CS	
5420 TOTAL -	9 , DELINQUENT - 0 , STATUS CODES: A	- 9	, 6	3 - 0	, Y	- 0	, Z	- 0					
5430 0222 5430 0231 5430 0232 5430 A216 5430 F230	MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE MIL-T-52983F TANKS FABRIC COLLAPSIBLE MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T XXX 3000 GALLON AERIAL BULK FUEL	ME ME ME 82		D2 B1 B2 A2 B4	924	924 933	934 9 944 9 941 9 933 9 943 9	44 A 42 A	ME ME	YD1 YD1 YD1	99		U N U D N
5430 TOTAL -	5 , DELINQUENT - 0 , STATUS CODES: A	- 5	, 6	6 - 0	, Y	- 0	, Z	- 0					
5445 0025	MIL T 10767F TOWER COMPONENTS OF	CR		D2		904	922 9	22 A	CR		99		υC
5445 TOTAL -	1 , DELINQUENT - 1 , STATUS CODES: A	- 1		G - 0	, Y		, Z						
5450 0024 5450 0025	MIL-L-XXX LATRINE BOX MIL-C-14522D COMPONENTS PREFAB STR RM	MB GL	DM	F2 A F1		923 931	933 9 934 9	42 A 41 G	MD GL	MS	03 99		U D
5450 TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	, 6	G - 0	, Y	- 0	, Z	- 0					
5510 0317 5510 0318 5510 0319 5510 0320 5510 0321 5510 0341 5510 0342 5510 0343 5510 0344 5510 0345	A-A-XXXX PILES AND POLES WOOD MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL-C-12436 CROSSARMS WOOD A A XXXXX CROSSARMS WOOD A-A-XXXXX TIES RAILROAD WOOD CROSS AND MM-T-371E TIES RAILROAD WOOD CROSS AND A-A-XXXXX LUMBER HARDWOOD MM-T-736C A-A-XXXXX LUMBER SOFTWOOD	84 SH SH 84 8CS CS CS CS CS		B4 D2 D5 H4 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H6 H6 H6 H6 H6 H6 H6 H6 H6 H6 H6 H6 H6	931 931 912	912 912 931 931 931	942 9 942 9 942 9 942 9	Z Z 41 G 32 A 52 A	ME ME ME	SH SH YD1 YD1 SH	99 99 99 99 99	CS CS CS CS	

DCS NO DD DDRE/AD\750					5510-564
RCS NO. DD-DR&E(AR)759 STANDARDIZATION	PROJECTS	REPORT -	1ST QTR	FY 19	94
ASSIGNEE ACTIVITY LISTING	PA	AA BA PP -Z-	-A- Z/A G/A	S AC NO	AC OC T

ASSIGNE	EE ACTI	VITY L	ISTING	+										_				_				•	
										PA RC ET	AA GC	SC RV	LL	FZ- FQ IYT	E Q	F Q	F Q	Ţ	RÜ	NC AU	AC FU	OC TU	RÖ
PROJ	JECT	••••	• • • • •	• • • • •	TIT	LE		• • • • • •		PΥ	NT TY	IT SN	CA YN	SRR	SRR	SRR	SRR	T	ΥT	VS YT	Š	HS RT	N N S D
5510 0 5510 N 5510 N	N002	MM-L MIL MIL	-751H W 2038 W 2412	C 2 6 1 W	WOOD-	LAMINA AMINAT	TES S	DOUGLAS OUTHERN	5	CS SH SH		H5 D2 D2		931 931	931	942 951 951	952	Z	ME	SH	99	CS	U U A N A
5510 T	TOTAL -	13 ,	DELIN	QUENT	- 3	, S1	TATUS	CODES	: A ·	- 13	•	6 -	0	, Y	- 0	•	Z -	0					
55GP 0	0010	MIL-	HDBK-7	B LUM	BER A	ND AL	ED PI	RODUCTS	3	ME		D2		924	924	954	954	A					N
556P T	TOTAL -	1 ,	DELIN	QUENT	- 0	, S1	TATUS	CODES	: A ·	- 1	•	6 -	0	, Y	- 0	•	Z -	0					
5610 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0647 0746 07476 0819 0821 08221 08223 08224 08226 0823 08230 08230 08331 08331 08333 08336	ANSIIIIA ANSIIIIA ANSIIIA ANSIM ANSIM ASITM ASITM ASITM ASITM	-A108. -A108. -A108. -A108. -A108. -A108. -C1019 -C780 -C939 -C942 -C805- -C597- -C1077	10 92 1 92 5 92 5 92 1 92 91 FL 85 R91 85 R91 85 R91 85 R91 92 FL 92 FL	ORGAN CERAM CERAM CERAM CERAM DRY S ROUT DRY S ROUT OCOMP BOUND PULS Y ON CRE KG	MIC ADMIC ADMIC ADMIC TILL IC TILL IC TILL IC TILL ALLAT ET POF SAMPL GROU' RESSIV GROU' RESSIV GROU' RESSIV HYDE TY HYDE HYDE TY HYDE TY	HESIVILE WILLE WILL WILL	AGNESIA DNSLIP HERMAL DNSLIP N THE N N CUREI N THE N EST ORROW TH CHEN TESTIO PREPLA HARDEI THRU L POZZI C C CEME D PART	INTERNATIONS OF THE PROPERTY O	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1		0222145555555555555555555555555555555555	авававававававававава	924	8991442222222222222222222222222222222222	999999999999999999999999999999999999999	9241 9334 9334 9344 944 944 944 944 944 944	444444444444444444444444444444444444444	CE ME ME ME ME	SH 4SS 4 YD1	999999999999999999999999999999999999999		
5610 7	TOTAL -	24 ,	DELIN	IQUENT	- 4	, S	TATUS	CODES	: A ·	- 24	,	6 -	0	, Y	- 0	•	Z -	0					
5620 0 5620 0 5620 0 5620 0	0079 0081	ASTM	-01072	'-86 M	IFAS∤IR	FMFNT	OF M	GLAZII ASONRY ASS BY GLASS	FIF	SH YD1 YD1 YD1		A2 F5 F5	B B B	931	932 932 933	951 943 943 943	943 943 943	ZAAA	ME ME ME ME	SH YD1 YD1 YD1	99		N A N N N
5620 1	TOTAL -	4,	DELIN	IQUENT	- 0	, S	TATUS	CODES	: A	- 4	•	G -	0		- 0		Z -						
5630 (5630 (5630 (5630 (5630 (0218 0219 0220 0221	ASTM ASTM ASTM	-F794 -F949 -B788	91 PV 91 PV 88 IN	C PRO C COR ISTALL	FILE (RUGAT! ING FA	RAVI D SE	TEST OF TY SEWI WER PIT Y MADE LASTIC & EXF	ER PE COR	YD1 YD1 YD1		F5 F5 F5 F5	R		932 932 932 933 933 933	942 942 943	942 941	A	ME ME ME ME ME ME	YD1 YD1 YD1 YD1 YD1 YD1 YD1	99 99 99		U N U N U N U N U N U N U U N U U N U U N U U U U U N U
5630	TOTAL -	6,	DELIN	QUENT	- 0	, S	TATUS	CODES	: A	- 6	•	6 -	0	, Y	- 0	•	Z -	0					
5640 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	ASTM ASTM AILA-A-AIILA-AII-AII	C1086 I 2202 XXXXXX I-6252 XXXXXX I-6252 XXXXXX I-6252- W-4080 I-1304 I 2470 A 2469 STD 21	ELASS GLASS 23D 1 INSUL INSUL 21 INSUL 21 INSUL 21 INSUL 21 INSUL 21 INSUL 21 INSUL 22 INSUL 23 INSUL 24 INSUL 26 INSUL 26 INSUL 27 INSUL 27 INSUL 27 INSUL 28 INSUL	FIBER S FIB INSUL ATION ATION ULATI ATION ULATI ATION ULATI	BRAII ER THI ER THO SHEET ON PARIE ON POOI ON PARIE ON PA	DED TI ERMALT FEL NI E BAR ISE BAT OO VIB VI SPE VI NYL TO SIN TO SIN	RIER ARRIER	ON DUR D ON LOSS	SH AT AT AT AT AT AT AT AT AT AT AT AT AT		F55 F52 F44 F45 F45 F45 F45 F45 F45 F45 F45 F45		931 931 931 923	902 923333333333333333333333333333333333	99999999999999999999999999999999999999	90322 9333333333333333333333333333333333	AAZAAAAAAAAAAZZ	ΑT	SH YD1 YD1	99 84 99		

ASSIGNE	EE ACTI	VITY L	.ISTI	NG						PA	AA	ВА	DD	_7_		7/4	G/A	ς Δ	ſ	NC	AC	30	T C
										RC ET	GC NT	ŠČ	LL	FQ	FQ IYT	F Q	F Q	TRAM	Ü	AŬ VS	FU	TU	R O N N
PROJ	BECT	• • • •	••••	• • • • •	TIT	LE	• • • • • •	• • • • • •	•••		ŤΫ	ŜŇ	ŸÑ	SRR	SRR	SRR	SRR	ŤΫ	Ť	Ϋ́Ť	Ş	ŔŤ	ŜÔ
5640 T	TOTAL -	20 ,	DEL	INQUEN	T - 5	, 9	STATUS	CODES:	A -	- 20		6 -	0	, Y	- 0		Z - (0					
5670 0						TAL S	SLIDING	DOOR	ASS	YD1		F5	В		932					YD1			N
5670 0 5670 0	0111	AAM/	1501-	B3 MET	AL CUR	TAIN	WALLS	STANT TEST M		YD1 YD1		F5 F5	В		932	943	943 943	AM	Ē	YD1 YD1	99		N N
5670 0 5670 0	0113	AAMA	\609 . °	1-85 C	LEANING	3 & M	1AINTEI	IANCE O	F	YD1		F5 F5	В		932 932	943	943	AM	E	YD1 YD1	99		N N
5670 C	TOTAL -					_		METALL CODES:		YD1		D2 G -		v	934	_	944 Z - 1	A M	E	YD1	99		N
5680 0				•		-		AIR FI			•			, '		•	934		F				U
5680 0 5680 0	0197	MIL	M 52	863 MA	TS LANI	DING	ALUMIN	IUM		MĒ AS		D2 D2 R2			924	924	944	AM	Ė	AS	11		Ŭ
5680 C	0203 0208	MIL AST	C 21: 4-C50	275C C 9-91 E	ORE ME' LASTOMI	TALLI ERIÇ	CELLUI	RESISTI LAR PRE	NG FOR	AS		R5 F5	В		921 932	931 942	944 942	AM	E	AS YD1	11		Ŭ
5680 A		_	_	-	ATS LAI				_	ME		DŽ			923	943	943	Α					N
	TOTAL -			INQUEN				CODES:			•	6 -		, Y	- 0	-	Z - 1		-				
56GP (ASSEMB OG MATE				F5 F5	В		941 941	951 951	951	AC	R	YD1 YD1			N N
566P 1	TOTAL -	2 ,	, DEL	INQUEN	T - 0	, :	STATUS	CODES:	Α -	- 2	•	6 -	0	, Y	- 0	•	Z -	0					
5805 0 5805 0	0051 01 0051 02							INTERSY INTERS		CR CR		A5 A5			931 931	952 952	952 952	AC	R				N N
5805 (0051 03 0051 04	EIA	TIA	413B C 414 CE	ELLULA! LLULAR	R TEU RDO	LECOMM TELECI	INTERS DMM	ÝŠ	ČŘ CR		A5 A5			931 931	952 952	952 952	AC	R				N N
5805 F	0051 05 F321	EIA MIL	FIA 4 R 26	15B CE 831B 3	LLULAR TEL C	RDÓ TL ÓF	TELECO FCE GP	OMM MNL AN FREQUE	GTA	CR		A5 D2			931	952 881	952 901	A C	R		99		N U B
5805 M												ĀŽ		931		951		Z					N A
	TOTAL -			INQUEN		-		CODES:			•	6 -	0	, Y	- 0	-	Z - I						N C
5810 A 5810 N		MIL	STD	1680B	INSTAL	LATI	ON CRI	1208 FERIA F	OR	SH		H5 D2		931	904	951	911	Ž					N C N A
5810 1	TOTAL -	2	, DEL	INQUEN	T - 1	, :	STATUS	CODES:	Α -	- 2	•	6 -	0	, Y	- 0	•	Z -	0					
5820 (5820 (0066	MIL	R 49	024 RA	DIO SE	T AN	GRC 10)3 V2		CR CR		F2 F2			863	871	904 904	Α					U B U B
5820 (5820 (0075	EIA	RS 1	70 MON	TELEVI:	E TEI	LEVISI(N		SHHHHRRR SCCCCC		D2 A5		931	934 934	944	941	G					U A U
5820 (5820 (0077	EIA	RS 4	12 A E	CTRICA LECTRI	CAL F	PERFORI	MANCE		SH		A5 A5			934	944	941 941	G	_				U
5820 A 5820 A 5820 A	A851	MIL	R XX	X RADI	O SET .	an Gi	RC 222	C10717	100	CR		C2 A4			852 873	893	904	Α	R				υB UB
5820 A	A860	MIL	A XX	X AMPL	CONVE O SET	rt ai	4316/	19 GRC A GRC 1	03	CR CR		A4 A4 F1				883	904	Α					UB
5820 A	A907	MIL.	-R-XX	X RADI	O HAND	HELD	AN/PR	C-XXX		CR 80	CR	B4 H5			903	904	901 904 901	A C	R				N C N C
5820 I	N892	MIL	C 28	989B C	OUPLER	ANT	CU 200	\$4 GRC1 SRC 193	93	MC MC	CR CR	H5 H5			893	901	901 901	Α					N C
5820	TOTAL -											G -	0	, Y	- 0		Z -	_					•
5821 8	F241	MIL	-B-38	401A B	EACON :	SET F	RADIO /	AN URT	33	82		D 5			913	923	923	A			99		N C
5821	TOTAL -	1	, DEL	INQUEN	T - 1	, :	STATUS	CODES:	Α -	- 1	,	6 -	0	, Y	- 0	, ;	Z -	0					
5826 F	F221	MIL	-I-92	29A IN	DICATO	R COL	JRSE II	0-387/A	RN	84		B 4			941	951	9 51	Α			99		N
5826	TOTAL -	1	, DEL	INQUEN	T - 0	, :	STATUS	CODES:	Α -	- 1	,	6 -	0	, Y	- 0	, ;	Z -	0					
5830 F		MIL	-A-XX	XX AMP	LIFIÉR	, AUD	IO FREG	ICATION DUENCY		MC MC		B4 B4			883 883	891 891	891 891	A		MC MC			N C N C
5830 1 5830 1	N087	MIL	P 16 A 21	790 B 577 A	1 PUBL 1 AMPL	1C AI IFIEI	DDRESS R AUDIO)		SH		D2 D2		931 924	924	951		Z		SH			ÜÄ
5830 I	NO87 01 NO87 02	MIL	A 21 A 21	577 1 577 2	1 A AM	PLIF:	IER COI	TILLATO	R	SH		D2 D2		931 931	924 924	944 944	944 944	A		SH SH			U U
5830 I	NO87 03 NO87 04 NO87 05	MIL	A 21	577 4	B AMPL	IFIE	R CONTI	LLATOR		SH		D2 D2		931	924		944	Α		SH			V U
1 0290	NO87 05	, wir	M 21	J// 5A	1 AMP	Lif1i		LLATOR		SH •	12	D2		931	924	944	944	A		SH			U
							7	AGE NO.	,	1 - '	42												

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

	STANDARDIZATION PROJ	CTS	R	EPOR'	r -	157	' QTI	R FY	199	34		
ASSIGNEE ACTIVI	TY LISTING	PA	AA	RA PP	-7-	-A- 7	/A G/A	SAC	NC	AC	oc	- -
PROJECT	TITLE	RC ET Py	GC NT TY	BA PP SC LL IT CA SN YN	F Q IYT SRR	F Q F IVY I SRR S	Q F Q Y IV RR SRR	T RU A MS T YT	VS YT	FU	TÜ HS R	R 3 N N S D
5830 N087 36 5830 N087 37 5830 N087 38 5830 N087 99 5830 N087 10 5830 N089 5830 N089 5830 N090 01 5830 N090 02 5830 N090 33 5830 N191	MIL A 21577 6 A LAMPLIFIER ASSEMBLY MIL A 21577 7 B AMPLIFIER CONTROL MIL A 21577 8 A AMPLIFIER CONTROL MIL A 21577 9 AMPLIFIER CONTROL MIL A 21577 10 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIERS AUDIO MIL A 21577 11 1 AMPLIFIERS AUDIO MIL B 23012 A 1 SUBMARINE MIL M 23813 A MICROPHONES MIL L 24223 C LOUDSPEAKER SHIPBOARD MIL L 24223 1 A LOUDSPEAKER SHIPBOARD MIL L 24223 2 A LOUDSPEAKER SHIPBOARD MIL L 24223 3 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL C 24629 COMMUNICATIONS SYSTEMS	55555555555555555555555555555555555555		D2 D2 D2 D2 D2 D2 D2 D2 D2 A2 A2 A2 A2	931 931 931 931 931 931 931 931 931 931	924 9 924 9 924 9 924 9 924 9 929 9 99 99 99 99 99 99 99 99 99 99 99 99	44 944 44 944 44 944 51 51 51 551 551 551 551	AAAAAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SH SH SH SH SH			77" COC WOOLCCC. C
	23 , DELINQUENT - 2 , STATUS CODES: A											
	MIL-C-25548C CONTROL PUBLIC ADDRESS SET	-		B4			51 951			99		N
5835 D106 5835 F083 5835 N101	EP STUDY MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL R 21091 E 1 RECORDER REPRODUCER SET				, Y 931		, Z - 941 941 81 901 951			99	ES	J - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
5835 TOTAL - 1	B , DELINQUENT - 1 , STATUS CODES: A			6 - 0			. Z -	_				
5845 0896 12 5845 N111	MIL-R-39016/45B RELAYS ELECTRO EST RELI DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC			F1 P			41 941 51	A ER	EC	85		N U A
5845 TOTAL - 1	? , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 - 0	, Y	- 0	. Z -	0				
5850 0001 5850 \042	IR STDY MISC MIL E 24282 LIGHT SIGNAL MULTIPURPOSE	99 SH		E3 D2	931	934 9	43 943 51	A CR	SH			И 7 И
5850 TOTAL - 1	? , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 - 0	, Y	- 0	, Z -	0				
5855 A295 5855 A351 5855 A352 5855 A353 5855 A354 5855 A367 5855 A367 5855 A369 5855 A369 5855 A370 5855 A371 5855 A378 5855 A378	MIL R 49404 REG VULTAGE BIAS CN 1559 UA MIL A 49425 AVIATOR IMAGE SYS AN AVS 6 MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49427 LENS ASSY EVE PC AN VS61 62 MIL I 49428 IMAGE INTENSIFIER MX 10160 MIL P 49429 PWR SUPPLY ANVIS 18MM MIL L XXX LENS ASSY EYEPIECE NIGHT VISION MIL L XXX LENS ASSY AN PVS 7B MIL L XXX LENS ASSY AN PVS 7B MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL G 49313 GOGGLES NIGHT VISION ANPVS7 MIL G 49452 PWR SUPPLY 18MM MX 10130 MIL 49453 IMAGE INTEN ASSY MX 10130 MIL STD 2194 INFRARED THERMAL IMAGING	CR CCR CCC CCC CCC CCC CCC CCC CCC CCC		A2222244 F222244 F22244 F22244 A2	931	883 89913399913399913399913199992119999999999	91 904 934 934 934 221 934 221 934 141 94 141 94 141 94 141 94 141 94 141 94	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				B A A A A A A A C C C C C C C C C C C C
5855 TOTAL -	13 , DELINQUENT - 1 , STATUS CODES: A	- 13	•	6 - 0	, Y	- 0	, Z -	0				
5860 A011 5860 A012 5860 A014	MIL O XXX OPTICS MODULE MIL E XXX ELECTRONIC MODULE ASSY MIL E XXX LASER MODULE	CR CR CR		F4 F4		922 9	31 933 31 933 31 933	Α				G C C C
5860 TOTAL -	3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	6 - 0	, Y	- 0	. Z -	0				
5865 A051 5865 A052 5865 F106 5865 R094	MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49364 CR TEST SET CM SET TS3615 MIL A 87247 USAF AVIONICS EQUIPMENT DEF MIL A 87247 USAF AVIONICS EQPT DEFENSIVE	CR CR 11		D2 D2 F2 A 2	924	882 8 924 9	74 913 84 913 31 941 13 941	Ą		:: i:		
5865 TOTAL -	4 , DELINQUENT - 4 , STATUS CODES: A	- 4	•	6 - 0	, Y	- 0	, Z -	0				
5895 0390 5895 A324 5895 A356 5895 A359 5895 A379 5895 A391 5895 F404 5895 F437	MIL T 49303 TRANSPONDER SET AN PPN 19V MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL A XXX ANPL FRED MULTI AM4320 GRC 10: MIL-I-58110A(AV) INDICATOR REMOTE MIL A XXX AMPLIFIER PWR SUPP GRP OG174 MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL-C-71068 COMM PROCESSOR ASSY 1256171: MIL O 87243 USAF DFFENSIVE AVIONICS MIL-A-25546C AMP AUDIO FRED AM-944/AIC- MIL-A-9286C AF AMP AM-4760/AIC-10	AV CR AR AR 11		A2 F4 A4 E1 A4 B4 B4 A2 B4 B4		864 8 873 8 881 8 884 9	12 912 772 872 893 904 884 884 902 902 122 922 141 941 151 951	A AV		 99 99		22727272 22727272

85 85

บบบบบ

5905

5905

5905

03

1349

ASSIGNEE ACTIVITY LISTING PA RC ET PP LL CA YN -Z- -A- Z/A F Q F Q F Q IYT IYT IYT SRR SRR SRR AA GC NT BA SC IT G/A F Q IVI AC RU OC TU 0 STAT FU S T ΑŨ R MIL-R-83401/22 RESISTOR NETWORKS FXD FIL MIL-R-83401/23 RESISTOR NETWORK FXD MIL-R-914 RESISTOR NETWORKS FXD MIL-R-939005D RESISTORS FXD WIRE & WOUND MIL-R-39007/12D RESISTORS FXD WIRE WOUND ER MIL-R-39007/12D RESISTORS FXD FILM ER MIL-R-55182/9E RESISTORS FXD FILM ER MIL-R-55182/9E RESISTORS FXD FILM ER MIL-R-39035/2F RESISTOR VAR NONWIRE WOUND ER MIL-R-39035/2F RESISTOR VAR NONWIRE WOUND ER MIL-R-39035/2F RESISTOR VAR NONWIRE WOUND ER MIL-R-39035/2F RESISTORS VAR NONWIRE WOUND ER MIL-R-39035/2F RESISTORS FXD FILM HIVOLT ER MIL-R-874/62 RESISTORS FXD FILM EST RE RESISTORS FXD FILM EST RE ER MIL-R-874/7 RESISTORS NETWORK ER MIL-R-874/7 RESISTOR NETWORK ER MIL-R-874/16 RESISTOR NETWORK ER MIL-R-874/16 RESISTOR NETWORK ER MIL-R-874/16 RESISTOR NETWORK ER MIL-R-874/17 RESISTOR NETWORK ER MIL-R-874/16 RESISTOR NETWORK ER MIL-R-874/17 RESISTOR NETWORK ER MIL-R-874/19 RESISTOR NETWORK ER MIL-R-83401/19B (USAF) RESISTOR NETWORK 85 MIL-R-83401/19B (US HS RT N **PROJECT**TITLE.... D 1349 11 1349 12 5905 ES ES ES ES 942 942 941 941 941 934 EC EC ES G ER Ğ 934 ĔR ÑÃ U 1351 FĨ F 934 ĒR NA 1355 934 934 Α ĒR ĒĊ NA F5 E3 1356 934 942 941 85 G ER ĒČ 1357 1358 934 954 954 ÉR ĒĊ 99 ECCEC 934 942 941 934 942 941 F1 ĒR NA G 5905 1359 ER G NA 1360 1361 1362 1363 934 941 941 941 934 934 ER G Ci F1 ECCCCC ER 85 ĒR NA 1364 1365 ĒŔ F2 F2 F2 F1 NA ĒR 1366 1367 ĒR NA ĒR ER NA 1368 1369 1370 1370 01 ECCEC 85 NA FΪ ER 85 5905 5905 ER ER FĬ NA 85 N Fī 85 ES NA 5905 FÎ ĒR NA ΓĪ ER NA 1370 1370 F1 F1 ĒR NA 5905 ĒŔ 85 FÎ FÎ 5905 06 ER NA ĒR 85 5905 5905 F1 F1 ĒŔ NΑ Ŏ9 ĒŔ NA F1 F1 F1 5905 5905 1370 1370 ECCE ĒR 85 NΔ ĒR NA 5905 5905 1370 ĒR NA 1370 1371 1372 1373 ĒR NA ES ES ES ES 5905 F1 F1 F1 E3 ĒR ĒČ 85 ECCEC 85 85 ĒŔ NA N ĒŔ 1374 1380 ĒR ĒR N D306 ES ٨ ES ES 5905 F4 11 BUUUU D320 D321 D322 5905 F4 U 5905 F3 A 5905 GS N 921 924 924 A 921 924 924 A 934 942 942 A 934 942 942 A 941 942 942 A 933 941 941 G 934 942 941 G 5905 D324 F4 N 5905 D332 ES 5905 D333 5905 D334 5905 F329 5905 F330 85 ES ES 1. 5905 F331 5905 TOTAL - 118 , DELINQUENT - 41 , STATUS CODES: A - 118 , G - 0 MIL I XXX 22 INSULATION PLASTIC
IR STDY CAP FIX ELECTROLY 02D1 2500 250
IR STDY CAP FIX ELECTROLY 02D1 2500 250
IR STDY CAP FIXED PAPER 01C3 2000 500
IR STDY CAP FIXED MICA 03D1 7000 700
IR STDY CAP FIXED MICA 03D1 7000 700
MIL C 39018 4B CAP FXD ELECTROLYTIC
MIL C 20 CAP FXD CERAMIC
IR STDY CAP CERAMIC FIXED 04C3 50 25
MIL C 81 9B CAP VAR CERAMIC DIELECTRIC
MIL C 23269/8C CAP FXD GLASS DIELEC
MIL C 55681C CAP CHIP MULTI LAYER FXD
MIL-C-39003/1 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/9 CAP FXD MILZD PAPER PLAS FL
MIL C XXXXX CAP CER SWITCH MODE PWR SUPP
MIL-C-XXXXX/1 CAP FXD CERAMIC
MIL-C-XXXXX/2 CAP FXD CERAMIC
MIL-C-XXXXX/4 CAP FXD CERAMIC
MIL-C-XXXXX/4 CAP FXD CERAMIC
MIL-C-39078 CAP FXD PLAS DIELEC ERM
MIL-C-19978 CAP FXD PLAS DIELEC ERM
MIL-C-19978 CAP FXD PLAS DIELEC ERM
MIL-C-19978 CAP FXD PLAS DIELEC ERM , Y - 0, Z - 05910 1015 22 5910 1612 5910 1641 901 A N C Ë3 E3 881 901 951 A 99 904 943 ğğ C E3 E3 891 903 942 5910 1642 Ē 893 914 901 911 901 913 904 924 5910 1652 99 Ũ 1688 04 1694 F1 C2 E3 C1 5910 ĒR С L 5910 EŚ P B 1707 ğğ 904 924 942 911 921 921 912 914 915 912 922 942 913 923 921 913 923 921 913 923 921 913 923 921 913 923 921 913 924 944 1730 1741 1751 5910 85 EC 85 C 5910 5910 5910 5910 13 ECCCC ECCCC ESSESSES ESSES ESSES 85 1754 1755 1756 1757 ĒR 85 ECCCCCCCC Ū 00000 85 85 Ğ 5910 5910 85 5910 1759 85 ER G 11 5910 1809 85 85 5910 5910 1809 01 02 03 ĒR F4 ĒR 1809 1809 1809 1813 1822 ECEC 85 ĒR F4 934 944 944 5910 F4 934 944 944 ĒR **5**910 F4 E3 F2 A F2 A 04 ĒR ES 934 944 934 944 Α ÊR 5910 5910 923 924 A 954 ĒR Li ÉR ES 944 944 1822 01 85 ĒŠ

ASSIGNEE ACTIVITY LISTING	PA	AA	BA F	PP _7_	-A- 7/A G/A S AC	NC	AC	0 C	• :	4
PROJECTTITLE	RC ET	GC NT	SC I	CA IY	TAL Z/A G/A S AC TY TY TY A MS SRR SRR SRR Y	AU VS	FÜ Ş	HS R	RON	
S910 1838 31	. RERECTED TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA		FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	A 0 0 0 0 0	931 941 941 933 934 944 954 954 954 954 954 954 954 954 95	ининимингин Ососоот в все		A ADADADA A A A A A A A A A A A A A A A	מות מו מו מו מו ברקרור קקקקקקקקריקקק (מו מו מ	
S915 D361 IR STDV MISC BANDPASS FIL D181 D0 50	ENTERPRISE DE LA COMPANSION DE LA COMPAN	E SUBBRINESS	MINN'S STREET THE FEBRUARY STREET THE FORMATION OF THE PROPERTY OF THE PROPERT	A D A A A A A A A A A A A A A A A A A A	Y - 0 , Z - 0 923 943 943 9 33 963 963 963 963 963 963 963 963 9	-	מיני מיניינייניינייניינייניינייניינייניינייני	23 PA AP PA AP	000 177 7111 1111 1112727 1 112727272	(
5915 TOTAL - 25 , DELINQUENT - 0 , STATUS CODES: 5920 0447 14	SETTETTETTETTETTETTETTETTETTETTETTETTETT	46		0,	Y - 0 , Z - 0 884 904 911 A A ERR 901 921 921 A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A A BER 901 921 921 A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A BER 901 921 A A A A A BER 901 921 A BER 901 921 A A A A A BER 901 921 A A A A A BER 901 921 A BER 901 921 A BER 901 921 A A A A A BER 901 921 A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A BER 901 921 A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A BER 901 921 A A A A A A A BER 901 921 A A A A A A A BER 901 921 A A A A A A A A BER 901 921 A A A A A A A A A BER 901 921 A A A A A A A A BER 901 A A A A A A BER 901 A BER 901 A A A A A A A A A A A BER 901 A	ままままままままままれた	ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ		92222222222222222222222222222222222222	

SSECTION STOY FILES STOY	ACCIONCE ACTIVIT	SIANDARDIZATION PROU	SC 1 .	, K	EFORI	131 QIK II	1774		
9920 0459 13 MIL F 19207 236 FUSCHOLDER TYPE FLH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 14 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 16 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 16 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 16 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 16 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 16 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 18 MIL F 19207 308 FUSCHOLDER TYPE FHH34S SH D2 901 921 921 A ER SH 85 N C 9300 4359 18 MIL F 19207 308 FUSCHOLDER TYPE FHH36S SH A2 901 921 921 A ER SH 85 N C 9300 4359 19 MIL F 19207 308 FUSCHOLDER TYPE FHH36S SH A2 901 921 921 A ER SH 85 N C 9300 4359 19 MIL F 19207 308 FUSCHOLDER TYPE FHH36S SH A2 901 921 921 A ER SH 85 N C 9300 4359 19 MIL F 19207 305 FUSCHOLDER TYPE FHH36S SH A2 901 921 921 A ER SH 85 N C 9300 4359 19 MIL F 19207 305 FUSCHOLDER TYPE FHH36S SH A2 901 921 921 A ER SH 85 N C 9300 4359 19 MIL F 19207 305 FUSCHOLDER THN 2300 500 500 4350 MIL F 19207 305 FUSCHOLDER THN 2300 SH A2 901 921 921 A ER SH 85 N C 9300 4350 MIL F 19207 305 FUSCHOLDER THN 2300 SH 85 N C 9300 4350 MIL F 19207 305 FUSCHOLDER THN 2300 SH 9300 93 93 93 93 94 94 4 A ER SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 105 FUSCHOLDER SHN 2300 SH 9300 94 MIL F 19207 94 M			Rſ	GC	BA PP -Z- SC LL F 0	-A- Z/A G/A S AC F O F O F O T RU	AU FU	TU	RŌ
S920 0459 13	PROJECT .	TITLE	ET PY	NT TY	IT CA IYT SN YN SRR	IYT IYT IYT A MS SRR SRR SRR T YT	VS S YT T	HS RT	N N S D
5925 0211	5920 0459 13 M 5920 0459 14 S 5920 0459 17 S 5920 0459 18 S 5920 0459 19 S 5920 0459 19 S 5920 0459 19 S 5920 0466 S 5920 0499 04 S 5920 0499	AIL F 19207 23G FUSEHOLDER TYPE FLH34W AIL F 19207 24F FUSEHOLDER TYPE FHL35W AIL F 19207 30B FUSEHOLDER TYPE FHN46WB AIL F 19207 30B FUSEHOLDER TYPE FHN47WB MIL F 19207 38A 1 FUSEHOLDER TYPE FHN47WB MIL F 19207 39A 1 FUSEHOLDER TYPE FHL57W MIL F 19207 39A 1 FUSEHOLDER TYPE FHL57W MIL F 19207 13D FUSEHOLDERS FHL22WB MIL F 19207 13D FUSEHOLDERS FHN23WB MIL C-83413/1A CONN AND ASSEMBLIES MIL C-84646 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55500 FUSE INDICATING ALARM A-A-55510 MIL F 24646 FUSE BOXES GENERAL SPEC	THILITITATIONS SECTION OF THE STATE OF THE S	E S ESSSSS	DDDDDAAAEAAAFFEEFDDDDDDDDFFFFFFFFFFFFFF	901 921 921 A A ERR ERR ERR POLY 921 A A ERR ERR ERR POLY 921 921 A A A ERR ERR POLY 921 921 921 921 921 921 921 921 921 921	85555591118599555555 HHHHHHHHHDCHSSSSSSSSSSSSSSSSSSSSSSSSSSS	NA ES ESSESSES ES ES	CZZZZZZZZZZZZZZZZZZZZZCCCCCCCCCCZZCZCZCZ
5925 0220 W C 375 7 CIRCUIT BREAKERS				,	G - O , Y	7 - 0 , Z - 0	CII 00		
2345 DIDU EK 21001 FOK CANC OF MIT-F-/0/3 F2 F2 B33 333 341 B U	5925 0220 5925 0237 5925 0237 5925 0238 01 5925 0238 03 5925 0238 04 5925 0238 04 5925 0238 05 5925 0238 06 5925 0238 06 5925 0238 06 5925 0240 01 5925 0240 02 5925 0242 5925 0242 5925 0242 5925 0242 5925 0242 5925 0144 5925 0144 5925 0144 5925 0149	W C 375 7 CIRCUIT BREAKER MIL C 13516 CIRCUIT BREAKERS W-C-375B CIRCUIT BREAKERS W-C-375P CIRCUIT BREAKERS MIL-C-55629/1C CIRCUIT BREAKERS MAGNETI MIL-C-55629/2C CIRCUIT BREAKERS MAGNETI MIL-C-55629/4C CIRCUIT BREAKERS MAGNETI MIL-C-55629/4C CIRCUIT BREAKERS MAGNETI MIL-C-55629/5C CIRCUIT BREAKERS MAGNETI MIL-C-55629/6C CIRCUIT BREAKERS MIL-C-83383/9 CKT BKRS REMOTE CTRL AC [W-C-375/1A CIRCUIT BREAKERS MOLD CASE W-C-375/3B CIRCUIT BREAKERS MOLD CASE MIL-C-83383C CIRCUIT BREAKERS MOLDED CASE MIL-C-55629B CIRCUIT BREAKERS MIL-C-55629B CIRCUI	SHOOLE STORES	ESS ESS ESS	E3211211111522114444443	901 912 942 A ER 911 914 9321 A A 922 934 9341 A A ER 931 941 941 A A ER 932 942 942 A A ER 932 942 942 A ER 933 943 943 A A ER 933 943 943 A A ER 931 943 943 A A 933 943 943 A A 933 943 943 A	995 88555555555555555555555555555555555	ES ES	X

ASSIGNEE ACT	IVITY LISTING	PA	AA	RA PP	_7_	-A- 7/	4 6/4 5 AC	NC .	AC	OC	T C
000 1555	IVITY LISTING	RC ET	GC NT	SC LL IT CA	F Q	F Q F	A G/A S AC Q F Q T RU T IYT A MS	AU VS YT	FÜ S T	TU HS RT	R O N N
PROJECT 5925 F148 5925 N124 5925 N125 5925 N126 5925 N127 5925 N128 5925 N128 5925 N133	MIL-C-27715 (USAF) CIRCUIT BREAKER MIL C 17361 4 CIRCUIT BREAKERS MIL C 17361 6 CIRCUIT BREAKERS MIL C 17361 7 CIRCUIT BREAKERS TYPE AQB MIL C 17361 8 CIRCUIT BREAKERS AIR MIL C 17361 11 CIRCUIT BREAKERS LF400 MIL C 17361 12 CIRCUIT BREAKERS TYPE AQB MIL C 17361 14 CIRCUIT BREAKERS A1601 MIL C 17361 14 CIRCUIT BREAKERS A1601 MIL C 17587B 2 CIRCUIT BREAKERS LOW	87 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ES	F1 A1 A1 A1 A1 A1 A1 A1		933 95 913 93 911 93 911 93 911 93 911 93 911 93 931 93	R SRR T YT 1 951 A 1 931 A				מטטטטטטטט מ
5925 TOTAL 5930 1414	- 31 , DELINQUENT - 11 , STATUS CODES: A	- 31	 FS	6 - 0	, γ	- 0 ,	Z - 0	EC	85		N C
5930 1432 5930 1448 5930 1477 5930 1491 5930 1500 5930 1503 0 5930 1503 0	2 MIL-S-83504/2 SWITCH DIP 3 MIL-S-83504/4 SWITCH DIP 4 MIL-S-83504/5 SWITCH DIP 5 MIL-S-83504/6 SWITCH DIP 6 MIL-S-83504/7 SWITCH DIP 7 MIL-S-83504/8 SWITCH DIP 8 MIL-S-83504/11 SWITCH DIP A-A-XXXXX SWITCHES ROTARY IR STDY SWITCH TOG AND 5ENOID2 5000 500 1 MIL-S-8805/2J SWITCHES. SENSITIVE SPDT	CCSSSCCC555555555555555555555555555555	ENCONOMINATION STATES	FEEEAFAFFFFFFFFFEAI	923	9903344 991334999333333343 9913142222222223344 99131999999999999999999999999999999	C REFERENCE OF STATE		89995555555555555555555555555555555555	ES	N C U B U B
5930 1523 0 5930 1524 5930 1526 5930 1527 5930 1527 5930 1558 5930 1556 5930 1558	MIL-S-8805/4L SWITCHES, SENSITIVE SPDI MIL-S-3786/2O SWITCH RÔTARY MIL-S-22710/17H SWITCH ROTARY MIL-S-9395/2 SWITCHES PRESSURE MIL-S-8805D SWITCHES & SWITCH ASSEMB MIL-S-22885E SWITCHES PUSHBUTTON MIL-S-8805/68G SWITCHES SENSITIVE SPDT MS17844B NOT 1 CONTROL TEMP REFRI 12 MIL-S-8834F SWITCHES TOGGLE	15555CCC15	ESSESSES S	A1 P A2 F1 F2 F1 F1 H5		924 93 931 94 931 94 931 94 931 94 932 94 932 94 933 94	4 941 G ER 4 944 A ER 3 943 A ER 1 944 A ER 2 942 A ER 2 942 A ER 2 943 A ER 3 943 A ER	EEEEEEE AS	8888888895 5555555595	NA NA	ממככמטענ
5930 1559 5930 1561 5930 1561 5930 1562 5930 1563 5930 1564 5930 1567 5930 1568 5930 1568 5930 1570 5930 1570	IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCHES MISC 04B2 50 25 IR STDY SWITCHES MISC 04B2 50 25 MIL-S-83504/9B SWITCHES DIPTOGGLE MIL-S-83504/10C SWITCHES DIP TOGGLE MIL-B-5423/14C BOOT DUST & WATER SEAL MS21437G SWITCH TOGGLE POSITIVE BREAK MIL-B-5423C BOOTS DUST AND WATER SEAL MIL-S-22885/13H SWITCH SUBASSEMBLY IR STDY SWITCH TOG AND SENOID3 250 50 MIL-S-81619/7B SWITCH SOLID STATE TRANS MIL-S-22885/8BA SWITCH PUSH BUTTON ICL MIL-S-8805/31 SWITCH SENS DPDT PLANNER		ESS ESS ESS ESS	E33225F22CF123552CFF23552CFF23552CFF23552CFF23552CFF23552CFF23552CFF23552CFF23552CFF255CFF		944 944 994 993 993 993 993 993 993 993	A A G G A A A A A A A A A A A A A A A A	ASCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	995555559555		
5930 A694 5930 A710 0 5930 A725 0 5930 A730 5930 A736 5930 A740	MIL-S-3786F SWITCHES MIL-S-3786F SWITCHES MIL-S-3786F SWITCH ROTARY CLOSED CON: MIL-S-22885/85B SWITCH PUSH BUTTON ILL MIL-S-62300 SWITCH PRESSURE MIL-S-12285/1 SWITCH THERMOSTATIC LONG MIL S 12285/2E SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY MIL-S-12285/2E SWITCH THERMOSTATIC SHOR	855 885 87 87 87 87 87 87 87 87 87 87 87 87 87	ES ES ES ES	F1 F F2 F1 F2 F4 F2 F4 D2 D2	923	9411 932 9411 932 9311 992 9311 993 9923 993 9924 93	71 9511 A ER 9514 A A ER 9514 A A A AT 9213 A A AT 9233 A A AT 9334 A AT 9344 A AT		85 85 85 85 85	NA FG	
5930 D734 5930 F735 5930 F737 5930 F737 5930 N714 5930 N720 5930 N746 5930 N746 5930 N746 5930 N746 5930 N746 5930 N746 5930 N746 5930 N746	MIL-S-83731/22(USAF) SWITCHES TOG MINI MIL S 28714A SWITCH ROTARY SOLENOID GEN MIL-S-24711 1 SWITCH PROXIMITY SOLID MIL-S-8850/101F(EC) SWITCHES SEN 2 CIRC MIL-S-15743 SWITCHES ROTARY ENCLOSED MIL-S-15743/1 SWITCHES ROTARY ENCLOSED MIL-S-15743/2 SWITCHES ROTARY ENCLOSED MIL-S-15743/3 SWITCHES ROTARY ENCLOSED MIL-S-15743/4 SWITCHES ROTARY ENCLOSED MIL-S-15743/4 SWITCHES ROTARY ENCLOSED MIL-S-15743/5 SWITCHES ROTARY ENCLOSED	SSSSSCIUTITITI EBBBESESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ES ES ES	F4 A F2 F2 F2 F2 D2 D2 D2 D2 D2 D2		931 93	33344AAAAAAAA 99444211GGGGG 9941199411GGGGGG 9941199411		85 85 85	ES	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

ASSIGNEE ACTIVITY LISTING	D.A.		DA 00 7	A 7/A 5/A 5 A5	NC AC	06 7.6
	PA RC ET	AA GC NT	SC LL F (NC AC AU FU VS S	OC T C TU R O HS N N
PROJECTTITLE	ĒΥ	ŤΫ		SRR SRR SRR T YT	ŸŤŤ	HS N N RT S D
5930 N746 07 MIL-S-15743/7 SWITCHES ROTARY ENCLOSED 5930 N746 09 MIL-S-15743/8 SWITCHES ROTARY ENCLOSED 5930 N746 10 MIL-S-15743/9 SWITCHES ROTARY ENCLOSED 5930 N746 11 MIL-S-15743/10 SWITCHES ROTARY ENCLOSED 5930 N746 12 MIL-S-15743/11 SWITCHES ROTARY ENCLOSED 5930 N746 13 MIL-S-15743/12 SWITCHES ROTARY ENCLOSED 5930 N746 14 MIL-S-15743/14 SWITCHES ROTARY ENCLOSED 5930 N746 15 MIL-S-15743/15 SWITCHES ROTARY ENCLOSED 5930 N747 MIL-S-15743/15 SWITCHES ROTARY ENCLOSED MIL-S-15743/16 SWITCHES SENSITIVE MIL-S-15743/16 SWITCHES SENSITIVE MIL-S-15743 16 SWITCH ROTARY ENCLOSED 5930 N756 02 MIL-S-15743 17 SWITCH ROTARY ENCLOSED 5930 N756 04 MIL-S-15743 19 SWITCH ROTARY ENCLOSED 5930 N756 05 MIL-S-15743 20 SWITCH ROTARY ENCLOSED 5930 N756 06 MIL-S-15743 21 SWITCH ROTARY ENCLOSED 5930 N756 07 MIL-S-15743 22 SWITCH ROTARY ENCLOSED 5930 N756 07 MIL-S-15743 22 SWITCH ROTARY ENCLOSED	STATE TELEFOREST STATES TO	ES	C1 C1 C1 C1 C1 C1	932 952 941 G 932 952 941 G 933 952 941 G 933 953 953 A 934 942 942 A 941 941 941 G 941 941 941 G 941 941 941 G 941 941 941 G 941 941 941 G	**************************************	
5930 TOTAL - 82 , DELINQUENT - 9 , STATUS CODES: A 5935 1495 MIL-C-83723/24C CONN ELEC	- 8 2 85	ES	6 - 0 , 1 D1 P	/ - 0 , Z - 0 934 941 941 A		ES N
5935 3628 MIL C 28754C CONNCETORS ELECTRICAL MODUL MIL C 83413 6 CONN AND ASSY ELEC ACFT 5935 3715 09 MIL C 55302 181 CONN PIN 4ROW RT ANGLE 5935 3748 01 W C 596 80 CONN MALE INLET 30A 250V 5935 3759 MIL C 7974 3 CONNECTOR PLUG ATTACHABLE E 5935 3787 MIL C 7974 3 CONNECTOR PLUG ATTACHABLE E MIL C 5015G CONNECTOR ELECTRICAL REV H 5935 3790 01 MIL C 28731 13 CONN INSERT CTR SCREW 5935 3807 MS3459 REV C ELECTRICAL CONNECTOR	11 17 ES ES AS		F2 E3 A4 R2 F2 A2	882 902 902 A CR 873 883 941 Y AV 883 894 894 A CR 893 914 942 A CR 893 914 944 A AV 901 921 944 A CR 902 912 912 A CR 903 913 942 A CR	SH 85 AS 11 EC 17 YD1 85 EC 99 AS 85 AS 85 EC 85 AS 85	ES S CWCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
5935 3820 MIL S 12883 SOCKET ACCESS FOR PLUG IN 5935 3837 01 MIL C 28754 6C 1 CONNECTORS ELECTRICAL 5935 3837 02 MIL C 28754 15A 1 CONNECTORS ELECTRICAL 5935 3837 05 MIL C 28754 24B 1 CONNECTOR ELECTRICAL 5935 3837 06 MIL C 28754 31C 1 CONNECTORS ELECTRICAL 5935 3837 07 MIL C 28754 32D 1 CONNECTORS ELECTRICAL 5935 3837 07 MIL C 28754 33D 1 CONNECTORS ELECTRICAL 5935 3838 01 MIL C 28754 34C CONNECTORS ELECTRICAL	85 5 5 5 5 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7		A2 D1 D1 D1 D1 D1 D2 92	911 923 951 A CR 912 932 932 A CR	SH 85 SH 85 SH 85 SH 85 SH 85 SH 85 SH 85 SH 85	
5935 3838 03 MIL C 28754 36C CONNECTORS ELECTRICAL MO 5935 3838 04 MIL C 28754 37C CONNECTORS ELECTRICAL MO 5935 3838 05 MIL C 28754 38C CONNECTORS ELECTRICAL MO 5935 3838 06 MIL C 28754 39B CONNECTORS ELECTRICAL MO 5935 3838 07 MIL C 28754 40B 1 CONNECTOR ELECTRICAL 5935 3838 09 MIL C 28754 41B 1 CONNECTOR ELECTRICAL 5935 3838 09 MIL C 28754 43B 1 CONNECTORS ELECTRICAL 5935 3838 10 MIL C 28754 44B 1 CONNECTORS ELECTRICAL	SH SH SH SH SH SH	333333333333333333333333333333333333333	D2 92' D2 92' D2 92' D2 92' D1 92' D1 D1 D1 D5	941	SH 85 SH 85 SH 85 SH 85 SH 85 SH 85 SH 85 SH 85	~~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5935 3838 11 MIL C 28754 45A 1 CONNECTORS ELECTRICAL 5935 3838 12 MIL C 28754 46B 1 CONNECTORS ELECTRICAL 5935 3839 01 MIL-C-28754 10C 1 CONNECTORS ELECTRICAL 5935 3839 02 MIL C 28754 13C 1 CONNECTOR ELECTRICAL 5935 3839 04 MIL C 28754 49 1 CONNECTOR ELECTRICAL 5935 3839 05 MIL C 28754 50A 1 CONNECTOR MODULAR 5935 3839 06 MIL C 28754 51A 1 CONNECTOR INSERT 5935 3839 07 MIL C 28754 51A 1 CONNECTOR INSERT 5935 3839 07 MIL C 28754 51A 1 CONNECTOR ELECTRICAL MO 5935 3843 IR STDY CONNECTORS MISC 01C2 6500 650 5935 3845 01 MIL C 85049 RR CONNECTOR ACCESSORY MOUNT 5935 3845 03 MIL C 85049 TT CONNECTOR ACCESSORY MOUNT 5935 3845 03 MIL C 85049 TT CONNECTOR ACCESSORY MOUNT 5935 3845 04 MIC-C-RRRRY/4 CONN PLUG ÉLEC RF COAX	25555555555555555555555555555555555555	3333333 222233333 222233333	D5 D5 D2 92 D5 D1 D1 D1 D1 E3	912 912 912 A CR 912 912 912 A CR 912 912 912 A CR 912 912 912 A CR 912 932 932 A CR 912 932 932 A CR 912 932 932 A CR 912 932 932 A CR 912 944 944 A CR 911 921 941 G CR	88888888888888888888888888888888888888	
5935 3845 01 MIL C 85049 RR CONNECTOR ACCESSORY MOUNT 5935 3845 02 MIL C 85049 SS CONNECTOR ACCESSORY MOUNT 5935 3848 03 MIL C 85049 TT CONNECTOR ACCESSORY MOUNT 5935 3848 04 MIC-C-RRRRR/4 CONN PLUG ELEC RF COAX 5935 3848 09 MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX 5935 3848 12 MIL-C-RRRRR/62 CONN PLUG ELEC RF COAX 5935 3848 12 MIL-C-RRRRR/81 CONN RECEPT ELEC RF COAX 5935 3848 21 MIL-C-RRRRR/82 CONN RECEPT ELEC RF COAX 5935 3848 23 MIL-C-RRRRR/82 CONN RECEPT ELEC RF COAX 5935 3848 24 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 27 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 27 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 20 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 07 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 07 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 07 MIL-C-RRRRR/91 CONN PLUG ELEC RF COAX 5935 3853 01 MIL-C-RRRRR/21 CONN PLUG ELEC RF COAX	AS CR CR	ESS ESS ESS ESS ESS	F4 F4 A4 P A4 P A4 P A4 A A4	912 934 934 A CR 911 921 941 G CR 911 921 941 G CR 911 921 941 G CR 912 931 941 A CR	EC 85 EC 85 EC 85	מטאפעאנעעני סאפעאנעעניי
\$935 3848 06 MIL-C-RRRRR/11 CONN PLUG ELEC RF COAX 5935 3848 09 MIL-C-RRRRR/14 CONN RECEPT ELEC RF COAX 5935 3848 12 MIL-C-RRRRR/82 CONN PLUG ELEC RF COAX 5935 3848 22 MIL-C-RRRRR/81 CONN RECEPT ELEC RF COAX 5935 3848 23 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 24 MIL-C-RRRRR/92 CONN RECEPT ELEC RF COAX 5935 3848 24 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3848 27 MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX 5935 3853 01 MIL-C-RRRRR/21 CONN PLUG ELEC RF COAX 5935 3853 02 MIL-C-RRRRR/21 CONN PLUG ELEC RF COAX 5935 3853 06 MIL-C-RRRRR/31 CONN PLUG ELEC RF COAX 5935 3853 06 MIL-C-RRRRR/32 CONN PLUG ELEC RF COAX 5935 3856 01 MIL-C-39012/119 CONN PLUG ELEC COAX RF 5935 3856 02 MIL-C-39012/120 CONN PLUG ELEC COAX RF	CC CACCCCCEC	ESSES ESSESSES	A4 A4 A4 R2 A4 P A4 P A4 P H5	912 912 912 Ā CR 912 932 932 A CR 912 931 931 G CR 911 921 941 G CR 911 921 941 G CR 912 931 941 A CR 913 932 941 A CR	85555555555555555555555555555555555555	ממההמהממה משהמהמחמה ה

5935-5935 RCS NO. DD-DR	&E(AR)759 STANDARDIZATION PROJE	CT	s R	EPORT -	. 15	т Q	TR	FY	199	94		
VITTA RAMPIOPA	TTV 1 TSTIMG										ōς	ŢÇ
PROJECT	TITLE	ET PY	NT TY	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	IYT SRR	IYT SRR:	IYT / SRR	A MS	VS YT	Ş	ŤU HS RT	R Ú N N S D
\$\begin{array}{c} 03455935 3856 001 \\ \begin{array}{c} 03456 001 \\ \begin{array}{c} 03455935 3858 002 \\ \begin{array}{c} 03455935 38901 \\ \begin{array}{c} 03455935 38901 \\\ \begin{array}{c} 03455935 38901 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/117 CONN PLUG ELEC COAX RF MIL-C-39012/118 CONN PLUG COAXIAL RF MIL-C-39012/118 CONN PLUG COAXIAL RF MIL-C-39012/1122 CONN RECEPT ELEC COAX RF MIL C 55302 24 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 31 CONN PC RECEPT MIL C 55302 32 CONN PC PLUG MIL-C-55302/32 CONN PC CONTACT SOLDER MIL C 55302/32 CONN PC CONTACT SOLDER MIL C 55302/32 CONN PC CONTACT SOLDER MIL C 55302/32 CONN PC CONTACT SOLDER MIL C 28731/23 CONN ELEC CONTACT FORK MIL-C-553302/32 CONN PC CONTACT FORK MIL-A-55339A ADAPTERS CONN COAXIAL RAD IR STDY CONNECTOR RECEPTA ELEC 7000 1000 MIL-C-UUUUU/1 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/2 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/3 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/5 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/7 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/9 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/9 CONN ELEC CIR UMBILICAL MIL-C-UUUUU/9 CONN ELEC CIR UMBILICAL MIL-C-55302/AAA CONN PRINT CIR SUBASSEMBLY MIL-C-55302/10 CON PRINT CIR SUBASSEMBLY MIL-C-55302/118 CON PRINT CIR PLUG RA MIL-C-55302/118 CON PRINT CIR PLUG DEC MIL-J-641/21 JACK (BANTAM) TELEPHONE MIL-J-641/21 JACK (BANTAM) TELEPHONE MIL-C-39012/62A CONN RECPP ELEC COAXIAL MIL-C-39012/61A CONN RECPP ELEC COAXIAL MIL-C-39012/134 CON RECEP ELEC COAXIAL MIL-C-39012/135 CON RECEP ELEC COAXIAL MIL-C-39012/134 CONN MICROMIN RTANGLE MIL-C-83513/18 CONN MICROMIN STRAIGHT MIL-C-83513/19 CONN MICROMIN STRAIGHT MIL-C-83513/19 CONN MICROMIN STRAIGHT MIL-C-83513/19 CONN MICROMIN STRAIGHT	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	337373444441120073777777777777777777777777777777777	33344444444444444444444444444444444444	944224411111111111111111111111111111111	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	- OCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	88888811111111888898888888888888888888	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	CCCCCCCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

ASSIGNEE ACTI	VITY LISTING	DA.		BA PF -Z-	A 7/A	- C/A C		MC.	Ar	oc	T C
1		PA RC E	AA GC	SC L. F. G	FOF	G/A S	AC RL MC	NC AL	AC FL	T. D.C	RÖ
PROJECT	TITLE	Þγ	ŤΥ	ŜN YN ŜRR	SRR SRR	SRR	Ÿ	ΥŤ	7	R	ŜĈ
11.11.14.16.16.16.16.16.16.16.16.16.16.16.16.16.	MIL-S-E3734/8E SOCKETS PLUG-IN ELEC COMPMIL-S-83734/10F SOCKETS PLUG-IN ELEC COMPMIL-S-83734/11E SOCKETS PLUG-IN ELEC COMPMIL-S-83734/11E SOCKETS PLUG-IN ELEC COMMIL-S-83734/12E SOCKETS PLUG-IN ELEC COMMIL-S-83734/13E SOCKETS PLUG-IN ELEC COMMIL-S-83734/13E SOCKETS PLUG-IN ELEC COMMIL-S-83734/14E SOCKETS PLUG-IN ELEC COMMIL-S-83734/16 SOCKETS PLUG-IN ELEC COMMIL-S-85037/17 SOCKETS PLUG-IN ELEC COMMIL-C-39029/27D CONN ACCESS ELEC BKSHELL MSZ7663 D ADAPTER ELEC CONN NON METALLIC MIL-C-39029/27D CONN ELEC CONTACTS MIL-C-39029/27D CONN ELEC CONTACTS MIL-C-39029/775E CONN ELEC CONTACTS MIL-C-83603/6D CONN ELEC CONTACTS MIL-C-83503/6D CONN ELEC CABLE MIL-C-834/3/4 CONNECTOR PLUG MIL-C-834/3/4 CONNECTOR PLUG	ŶĹĠĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	HINDER CONTROL	CONTROL TO THE	933 943 933 943 933 944 934 944 934 944 934 947 934 955 934 955 934 955 934 955	######################################	MY DUDDUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	SY MEMBERSHOOD COORDES AND SANDY SOURCE DESCRIPTION OF STREET STR	ໄດ້ ສສາສສາສສາສສາສສາສສາສສາສສາສສາສສາສສາສສາສສາ	אלא הייין הייין שהייין אלאי הייין הי	(\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
5938 3967 5938 3969 5938 3972	MITTERS / CONNICTED FOR GEN SPEC FOR	85 ES	ES	D2 F1	934 951 934 951 934 951 941 953	951 941 953	CR CR CR	YD:	85	ES	l N
	DACE NO		F1								

ASSIGNEE ACTIV	ITY LISTING	PA RC	AA	BA PP	-2-	-A- Z/A F Q F Q	G/A S	AC	NC	AC FU	OC TU	T C
DD0.15CT	TITLE	RC ET	GC NT	SC LL IT CA	F Q	F Q F Q IYT IYT SRR SRR	F Q T	RU MS VT	AU VS YT	FU S T	TU HS RT	R O N N S D
PROJECT 5935 3973	MIL_C_5015G 4 CONNECTOR FLECTRICAL CIR	AS	17	B1 JP	SKK	941 942	942 A	Y! A CR	AS		Ki	N
5935 3977 5935 3979 5935 3980	MÎL-C-28748/5D CONN ELECT RECT MIL-C-39012C CONN ELEC RF	EC CR	ES	C1 B1		941 941 941 943	941 6 943 A	CR CR	AS EC EC EC	85 85 85 85	NA	N N
5935 3980 5935 A370 5935 A370 01	MIL-C-99142 CONN ELECT RF MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT	AT AT	53	C5 C2		894 902 894 902	902 A	AT	EC	65	NA	N N C N C
5935 A418 01 5935 A418 02	DOD C 55302/159 CONN PC ASSMBLY AND MCC DOD C 55302/160 CONN PC SUBASSMBLY ACCES	CR CR	ES	C2 C2		922 934 922 934	944 F	CR CR				U U
5935 A418 03 5935 A418 04 5935 A418 05	DOD C 55302/161 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES	CR CR	ES ES	C2 C2		922 934 922 934 922 934	944 A 944 A	CR CR				Ü
5935 A418 06 5935 A445	DOD C 55302/164 CONN PC SUBASSMBLY ACCES MS27148B CONTACT PIN	CR AT	ES	C2 F4		922 934 923 933	944 A	A CR				N D N
5935 A458 5935 A459 5935 A460	MIL-C-55074/4B (CR) CONTACT ASSEMBLY ELE MIL-C-55116B (CR) CONN MINI RADIO FIVE-P	CR CR	ES ES	FÎ FÎ		932 941 932 942	941 <i>F</i> 942 <i>F</i>	CR CR				N N
5935 D412 5935 D419 5935 D420	STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55091 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT	ES ES FS		A3 P F4 A F4 A		914 924 922 924 922 924	941 \ 934 \ 934 \	<u> </u>				U U D U
5935 D421 5935 D422	MIL-C-5015G 4 CONNECTOR ELECTRICAL CIR MIL-C-39012C CONN ELECT RE MIL-C-49142 CONN ELECT RF MIL-C-49142 CONNECTOR, PRINTED CIRCUIT MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT DDD C 55302/159 CONN PC ASSMBLY AND MCC DDD C 55302/161 CONN PC SUBASSMBLY ACCES DDD C 55302/162 CONN PC SUBASSMBLY ACCES DDD C 55302/163 CONN PC SUBASSMBLY ACCES DDD C 55302/164 CONN PC SUBASSMBLY ACCES MS27148B CONTACT PIN MIL-C-55074 (CR) CONN PLUG & RECEP MIL-C-55074 (CR) CONN MINI RADIO FIVE-P STUDY ROMS FOR CONN TO BE USED IN SPACE A-A-55091 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT A-A-55093 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC IEEE 488 STD RECT A-A-55138 CONN ELEC IEEE 488 STD RECT MIN A-A-55140 CONN ELEC IEEE488	ĒŠ		F4 A F4 A		922 924 922 924	934 A	À				ם ט ם ט
5935 D423 5935 D424 5935 D425	A-A-55095 CONN ELEC RECT MINI PULAR SHEL A-A-55138 CONN ELEC IEEE488 STD RECT MIN A-A-55139 CONN ELEC IEEE488 STD RECT MIN	ES ES		F4 A F4 A		922 924 922 924 922 924	934 / 934 /	Ä			ES ES	ם ם ם
5935 D426 5935 D427 5935 D428	A-A-55140 CONN ELEC TEEE488 STD RECT MIN A-A-55141 CONN ELEC TEEE488 STD RECT MIN	ES ES		F4 A F4 A		922 924 922 924	942 (934 /	À			ES	ם מ מ ח
5935 D429 5935 D430	A-A-55143 CONN ELEC TEEE488 STD RECT MIN A-A-55144 CONN ELEC TEEE488 STD RECT MIN	ES		F4 A F4 A		922 924 922 924	934 /	A A			ES	U D U D
5935 D431 5935 D432 5935 D433	A-A-55145 CONN ELEC IEEE488 STD RECT MIN A-A-55146 CONN ELEC IEEE488 STD RECT MIN A-A-55147 CONN FIFT IFFF48R STD RECT MIN	ES ES FS		F4 A F4 A		922 924 922 924 922 924	941 (934 / 934 /	A A			ES ES	U D Q U
5935 D434 5935 D435	A-A-55148 CONN ELEC TEEE488 STD RECT MIN A-A-55149 CONN ELEC TEEE488 STD RECT MIN	ĒŠ		F4 A F4 A		922 924 922 924	941 (Ä			ĒŠ ĒŠ	U D U D
5935 D436 5935 D437 5935 D438	A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55152 CONN ELEC IEEE488 STD RECT MIN	ES		F4 A F4 A		922 924 922 924 922 924	941 (T G			ES ES	ם ם ם
5935 D439 5935 D440 5935 D441	A-A-55153 CONN ELEC IEEE488 STD RECT MIN A-A-55154 CONN ELEC IEEE488 STD RECT MIN A-A-55155 CONN ELEC IEEE488 STD RECT MIN	ES		F4 A F4 A		922 924 922 924 922 924	934 / 934 /	Α Α			ES ES FS	ם מממ
5935 D461 5935 D471	MIL-C-55181C CONN PLUG AND RECPT A-A-55463 CONN ELEC PWR RECEP	ĒŠ	ES	F3 F4 A		932 934 933 941	934 / 941 /	A A				N N
5935 D472 5935 D473 5935 D474	A-A-55464 CUNN ELEC PWR PLUG HOUSING A-A-55465 CONN ELEC SAFETY SHIELD A-A-55466 CONN ELEC PWR CRIMP-TO-WIRE	ES ES		F4 A F4 A		933 941 933 941 933 941	941 /	A A				N N N
5935 D475 5935 D476 5935 D477	A-A-55467 CONN ELEC PWR SPLIT PIN A-A-55468 CONN ELEC PWR SOLID PIN A A 55460 CONN ELEC PRINCE TEST DIS	ES ES		F4 A F4 A		933 941 933 941	941 941	A G				N N
5935 D479 5935 D479	A-A-55469/I EPS_ON_PLASTIC CIRCULAR CONNECTORS	ES ES		F4 A F3 A		933 934 933 943	941 943	Ğ			ES ES	U N
5935 D480 5935 D482 5935 D508	EP STUDY A-A-55480 CONN RECEPT EP STUDY CONN ELEC TRIAXIAL RF	ES ES ES	ES	A3 F4 A F3		933 941 933 941 934 944	941 941 944	A A			F2	N N N
5935 D510 5935 F466	MIL-C-38999/34A (USAF CONN RECEIPT	Ł5		F3 A3 F2 F2 F2 C1)	934 944	44/	Ā		85	ĘŞ	U N N
5935 F467 5935 F483 01 5935 F483 02 5935 F493 03	MĪĽ-Č-38999/35A(ÙŚĀF COŇN REČEĪPT MĪL-C-83733/2D (USAF) CONN ELEC PLUG MĪL-C-83733/3B (USAF) CONNELEC PLUG	85 85	ES			932 951 932 951 934 943 934 943	943 943	A A A		85 85 85	ES ES ES	N N
5935 F 123 03 5935 3 04 5935 F 483 05	MIL-C-83733/3B (USAF) CONNELEC PLUG MIL-C-83733/4B (USAF) CONN ELEC PLUG MIL-C-83733/5B (USAF) CONN ELEC RECPT PI MIL-C-83733/6C (USAF) CONN ELEC RECPT PI	85 85 85	ES ES FS	C1 C1 C1		934 943 934 943 934 943	943 943 943	A A		85 85 85 85	FS	N N N
5935 F483 06 5935 F483 07	MIL-C-83733/7D (USAF) CONN ELEC PLUG MIL-C-83733/8B (USAF) CONN ELEC PLUG PIN	85	ĒŠ	C1 CC1 CC1 CC1 CC1 CC1 CC1 CC1		932 951 932 951 934 943 934 943 934 943 934 943 934 943 934 943 934 943 934 943 934 943	943 943 943	A		85	ES ES	N N
7937 F463 IU	MIL-C-83733/9B (USAF) CONNELEC RECPT MIL-C-83733/10B (USAF CONN ELEC RECPT MIL-C-83733/11B (USAF CONN ELEC RECPT PI	85 85	ES ES	Ci Ci		934 943 934 943 934 943	943 943 943	A A		85 85 85 85	ES ES	N N N
5935 F483 11 5935 F483 12 5935 F484 01	MĪL-C-83733/12C (USAF CONN ĒLĒC PLŪG SOC MĪL-C-83733/17 (USAF) CONN RACK & PANĒL MĪL-C-83733/15A (USAF CONN ĒLĒC MINIATUR	85	ES ES	C1 C1 H5		934 943 934 943 934 943 934 941	943 943 941	A A A		85 85 85	ES ES ES ES	N N N
5935 F484 02 5935 F495 5935 F496 5935 F497	MIL-C-83733/16A (USAF CONN ELEC MINIATUF MIL-C-83723/24C CONN ELEC	85	ES ES	H5 D1 F	,	934 941 934 941	941 934	A G		85	ES	N U
5935 F496 5935 F497 5935 F498	MIL-C-25955 CONN ELEC ENVR MS27291 D SUPPORT CABLE ELEC CONN MS27558B SUPPORT CABLE RT ANGLE	55555555555555555555555555555555555555		D1 D1 D1		934 942 934 944 934 944	941 941	A Y Y		85 85 85		N U U
5935 F498 5935 F499 5935 F500	MS27559 B SUPPORT CABLE RT ANGLE MIL-C-27599 B CONN ELEC CIR MIN	85 85	ĒŠ ES	Di Di		934 944 934 944	941	Ÿ		85 85		Ŭ N
	DACE NO		E 2									

ASSIGNEE ACTIVITY LISTING	C1.	<i>,</i>			13	• •	Şık		13.	74		
	PA RC ET	ĢÇ	BA PP SC LL IT CA	F Q IYT	F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECTTITLE	PΥ	TY	SN YN	SRR	SRR	SRR	SRR	T YT	ΥT	T	RT	SD
5935 F503 5935 F511 5935 F512 5935 F512 5935 F513 5935 F513 5935 F514 5935 F514 5935 F754 5935 F	55555555555555555555555555555555555555	ESSSSSSSS ESSSSSSSSS ESSSSSSSSS ESSSSSSS	P P P P P P P P P P P P P P P P P P P		934 934 941 941 9334 9334 888 888 888 888 888 888 888 888 888	943 943 943 943 951 951 951 951 894 894 894 894	943 943 943 943 951 951 894 894 894 894 894	444444444444444444444444444444444444444		85555555555555555555555555555555555555		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
PROJECT Syst F503	<u> </u>		A44455222222222155551111112222	921 921 921	88222222222222222222222222222222222222	8944 8994 8912 8912 8912 8913 8913 8913 8913 8913 8913 8913 8913	894 894 912 932 932 932 932 932 912 912 913 932 932 932 932 932 932 932 932 932 93		CH C			**************************************
5935 N397 02 MIL C 28859 2C 2 CONNECTOR COMPONENT PARTS 5935 N397 04 MIL C 28859 3C CONNECTOR COMPONENT PARTS 5935 N399 01 MIL C 28859 4D CONNECTOR COMPONENT PARTS 5935 N399 01 MIL R 2726 26B RECEPTACLE PLUG 4 PIN 5935 N399 02 MIL R 2726 27A RECEPTACLE WITH SWITCH 5935 N399 03 MIL R 2726 28 RECEPTACLE SYMBOL 1099 1 5935 N497 04 MIL R 2726 37D RECEPTACLE SYMBOL 1099 1 5935 N457 04 MIL-T-24649/1 TELEPHONE HARDWARE SOUND 5935 N457 03 MIL-T-24649/1 TELEPHONE HARDWARE SOUND 5935 N457 03 MIL-T-24649/2 TELEPHONE HARDWARE SOUND 5935 N457 04 MIL-T-24649/3 TELEPHONE HARDWARE SOUND 5935 N457 05 MIL-T-24649/4 TELEPHONE HARDWARE SOUND 5935 N457 06 MIL-T-24649/4 TELEPHONE HARDWARE SOUND 5935 N457 07 MIL-T-24649/7 TELEPHONE HARDWARE SOUND 5935 N457 08 MIL-T-24649/10 TELEPHONE HARDWARE SOUND 5935 N457 09 MIL-T-24649/10 TELEPHONE HARDWARE SOUND 5935 N457 10 MIL-T-24649/11 TELEPHONE HARDWARE SOUND 5935 N457 12 MIL-T-24649/12 TELEPHONE HARDWARE SOUND 5935 N457 12 MIL-T-24649/13 TELEPHONE HARDWARE SOUND 5935 N457 12 MIL-T-24649/13 TELEPHONE HARDWARE SOUND 5935 N457 13 MIL-T-24649/13 TELEPHONE HARDWARE SOUND 5935 N457 14 MIL-T-24649/14 TELEPHONE HARDWARE SOUND 5935 N457 15 MIL-T-24649/17 TELEPHONE HARDWARE SOUND 5935 N457 16 MIL-T-24649/17 TELEPHONE HARDWARE SOUND 5935 N457 17 MIL-T-24649/17 TELEPHONE HARDWARE SOUND 5935 N457 16 MIL-T-24649/17 TELEPHONE HARDWARE SOUND 5935 N457 17 MIL-T-24649/17 TELEPHONE HA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N₩ N₩ ES	P 22222122444444444444444444444444444444	921 921 931 931 931 931	311111111111111111111111111111111111111	19999999999999999999999999999999999999	999999999999999999999999999999999999999	¹ 7744444444444444444444444444444444444	TE CETETETETETETE TITE			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5935 TOTAL - 350 , DELINQUENT - 79 , STATUS CODES: A		io .		, Y	- 0		Z - 1	_				,,
5940 1051 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1052 MS35438B TERM LUG SLDR TY COP STPG INS 5940 1053 MS35446C TERM LUG SLDR TY COP TBG ONE HO 5940 1054 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1055 MS 35448 TERMINAL, LUG, SOLDER TYPE 5940 1056 MS-35449 TERMINAL, LUG, SOLDER TYPE	AR AR	GS GS GS GS	H5 D2 D2 H5 H5 H5	891 891		911 911 894 894	902	Z AR Z AR A AR A AR	AS SH SH SH SH SH	11 85 85 11 11 11	GS GS GS GS	N N N B B C

5940-5945 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC NC AC OC 7 C RC GC SC LL F [F [F [F [F [F [F [F [F [
ASSIGNEE ACTIV	ITY LISTING										AC FL	QC	T C
PROJECT	TITLE	ET	NT	IT C	A IYI N SRE	INT	SRR	IVT	A MS	VŠ YT	Š	HS RT	N N S D
594C 1057 594C 1058 594C 1059 594C 1121 594C 1122 594C 1123 594C 1128 594C 1129 594C 1139 594C 1139	MS770674 TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS770744 TERM LUG SLDR TY PH BRZ STP LKG MS770744 TERM LUG SLDR TY PH BRZ STF INS IF STDY TERIMINAL JUNCTION 553 56 MS20659J TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MIL-7-7928G TERMINAL LUG SPLICES CONDUCT MIL-7-55156 6 TERMINAL LUB LP06 MIL-STD-1277B SPLICE TERM BIND POST TJS MIL-A-55059 ADAPTER BATTERY TERM	AR AR AS AS AS ER ER		D2 D2 D2 D2 D2 A2 A2 H5 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	891 891 891	903 904 904 904 921 921 924	9111 9111 924 924 924 923 931 934	924 944 944 922 941 934	ZZZAAAAAAAAA	SH SH AS AS AS SH SH	88898888888888888888888888888888888888		***********
5940 1143 5940 1155 5940 1155 5940 1155 5940 1158 5940 1158 5940 1159 5940 1162 5940 1162 5940 1163 5940 1166 5940 1166 5940 1166 5940 1168 5940 1168 5940 1168 5940 1168 5940 1169 5940 F002 03 5940 F002 03 5940 F002 03 5940 F003 04 5940 N003 05 5940 N003 05 5940 N003 06 5940 N003 07 5940 N003 07	MS77067A TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP LKG MS27074A TERM LUG SLDR TY PH BRZ STP INS IF STDY TERIMINAL JUNCTION 553 56 MS20659J TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MS25036P TERMINAL LUG CRIMP STYLE COPPER MIL-T-7928E TERMINAL SLUG SPLICES CONDUCT MIL-T-55156 6 TERMINAL SLUG SPLICES CONDUCT MIL-STD-1277B SPLICE TERM BIND POST TJS MIL-A-55059 ADAPTER BATTERY TERM MS17330 ADAPTER BATTERY TERM IR STDY SPLICE, CONDUCTOR 2070 207 MIL-S-83519 2B SHIELD TERM SOLDER STYLE MS27212N TERMINAL BOARD ASSEMBLY MOLDED MIL-T-55155/3D TERMINALS, FT03 MIL-T-55155/6C TERMINALS, FT05 MIL-T-55155/6C TERMINALS, FT06 MIL-T-55155/6D TERMINALS, SE08 MIL-T-55155/1F TERMINALS, SE08 MIL-T-55155/1F TERMINALS, SE11 MIL-T-55155/1D TERMINALS, SE12 MIL-T-55155/1D TERMINALS, SE13 MIL-T-55155/23C TERMINALS, SE13 MIL-T-55155/23C TERMINALS, SE25 MS 25226C LINK TERMINALS, SE25 MS 25226C LINK TERMINALS, SE25 MS 25226C LINK TERMINALS, SE25 MIL-T-83454/2E TERM STUD BLIND FOR ELECT MIL-T-83454/2E TERM STUD BLIND FO	AGBAEEEEEEEEEEEEEEEABBBBSSSSSSSSSSSSSSSS		HEEFREFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		99334444499999334444999999999999999999	9344 9444 9444 9444 9444 9444 9444 9444	9344 9444 9444 9444 9444 9444 9444 9444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSECUTION CONTROL OF STREET OF STRE	55555555555555555555555555555555555555		CANANANANANANANANANANANANANANANANANANAN
	IR STDY RELAY MISC 03B 100 25 IR STDY RELAY MISC 03B 100 50 IR STDY RELAY ELECTROMAG 01C3 100 50 MIL F 2E75C RELAYS SOL ST GEN SPEC FOR MIL R 39016 4C RELAYS ELECTROMAG ER 4PD7 MIL R 2875C RELAYS SOLID STATE GEN SPEC MIL F 39016/E RELAY SOLID STATE GEN SPEC MIL F 39016/E RELAY SOLID STATE MIL-R-2875C/5D RELAY SOLID STATE MIL-R-2875C/5D RELAY SOLID STATE MIL-R-2875C/5D RELAY SOLID STATE MIL-R-2875C/6D RELAY SOLID STATE MIL-R-2875C/9B RELAY SOLID STATE MIL-R-2876C/6C MIL R 28776/6C MIL R 28776/6C MIL R 28776/6C MIL R 28776/F RELAY SOLID STATE GEN SPEC MIL R 28776/F RELAYS SOLID STATE GEN SPEC MIL R 28776/F RELAYS SOLID STATE GEN SPEC MIL-R-39016/45E RELAYS ELECTROMAG EST REL MIL-R-39016/45F RELAYS ELECTROMAG EST REL MIL-R-39016/15F RELAYS ELECTROMAG EST REMIL-R-39016/15F RELAYS ELECTROMAG EST REMIL-R-39016/27F RELAYS ELECTRO			SCIENCE AAAAAAFFFFFAFFFFFFFFFFFFFFFFFFFFFFFFF	•	884 891 901 912 912 912 912 912 912 912 912 912 91	901134913131119199933499933499933499933499933499933499933499933499933499933499933499933499934999349993499934999349993499934999999	9422 94314 9411 9411 9411 9411 9411 9411 941	AALLOLAGGOGGGAAGGGAGAAAAAAAAAAAAAAAAAAA		99: :::::::::::::::::::::::::::::::::::		ひししゃじゃんひかししかしかいないのうれるのであるまである。 こうかい おおおいものいかのはははない こうかい

ASSIGNEE ACTIV	ITY LISTING		• •	DA DD 7	A 7/A C/A C AC	NG /		T 6
		PA RC ET	GC NT	SC LL F Q	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	AU I	AC DC FU TU S HS	T C R O N N
PROJECT	TITLE	ΡŸ	ŤΫ	SN YN SRR	SRR SRR SRR T YT	ŸŤ	S HS T RT	ŜÔ
5945 0900 11 5945 0900 17 5945 0900 17 5945 0900 17 5945 0900 10 5945 0900 00 6000 00	MIL-R-39016/25E RELAYS ELECTROMAG EST RE MIL-R-39016/25E RELAYS ELECTROMAG EST RE MIL-R-39016/27F RELAY ELECTROMAG EST RE MIL-R-39016/29F RELAYS ELECTROMAG EST RE MIL-R-39016/30E RELAYS ELECTROMAG EST RE MIL-R-39016/30E RELAYS ELECTROMAG HI SHOC MIL-R-39016/30E RELAYS ELECTROMAG HI SHOC MIL-R-39016/50B RELAYS ELECTROMAG HI SHOC MIL-R-39016/50B RELAYS ELECTROMAG HI STOC MIL-R-39016/AA RELAYS ELECTROMAG MIL-R-39016/AA RELAYS ELECTROMAG MIL-R-39016/AA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/BA RELAY ELECTROMAG MIL-R-39016/CC RELAY ELECTROMAG MIL-R-28894/2 RELAYS HYBRID OR SOLID STATE MIL-R-28894/2 RELAYS HYBRID OR SOLID STATE MIL-R-28894/2 RELAYS HYBRID OR SOLID STATE MIL-R-28894/2 RELAYS HYBRID SENSORS MIL-R-28894/3 RELAYS HYBRID SENSORS MIL-R-28894/3 RELAYS HYBRID SENSORS MIL-R-28894/7 RELAYS HYBRID SENSORS MIL-R-28894/7 RELAYS HYBRID SENSORS MIL-R-28894/1 RELAYS HYBRID SENSORS MIL-R-39016/604 RELAYS HYBRID SENSORS MIL-R-39016/604 R	EEE88888888E88888	のではないない。 とれないないないないないないないないないないないないないないないないないないない		REFERENCE EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	ECCC SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	zczzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

5945-5955 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIVI	TY LISTING	PA	AA	RΔ	PP _7	ZA-	7/A	G/A	SAC	NC	AC	00	T C
BDO 1867	TITLE	RC	GC NT	SC IT	LL F CA IV	O F O YT IYT RR SRR	F Q	F Q	A MS	AU VS YT	FU S T	TU HS RT	R Ö N N S D
PROJECT 5945 F748 5945 F752 5945 F753 5945 F754 5945 F754 01 5945 F754 02 5945 F757 5945 F757 5945 F758 5945 F759 5945 F759	MIL-R-83407A (USAF) RELAYS REED MIL-R-83725/19 RELAY VACCUM SPST AN3319 RELAY 20AMP MIL-R-7649A RELAY ARMATURE MIL-R-6106/9C (USAF) RELAY ELECTPOMAG MIL-R-6106/10D (USAF) RELAY ELECTROMAG MIL-R-6106/10D (USAF) RELAY ELECTROMAG MIL-R-6106/11C (USAF) RELAY ELECTROMAG MIL-R-6106/42(USAF) RELAYS ELECTROMAG MIL-R-6106/48A RELAYS ELECTROMAG MIL-R-6106/12C (USAF) RELAYS ELECTROMAG MIL-R-6106/12C (USAF) RELAYS ELECTROMAG MIL-R-6106/12C (USAF) RELAYS ELECTROMAG MIL-R-6106/12C (USAF) RELAYS ELECTROMAG	85555555555555555555555555555555555555	TY ESSENCE ESSENCES	D2 F5 F5 F1 F1 F1 F1 F2 F5	P P P	933 934 934 934 934 934 934 934	951 942 942 942 942 942 942 943 951 941	951 941 941 941 941 941 941 941 951	AGGGGAGGGGAAG			K I	מאמטמממממא ני
5945 TOTAL - 1	120 , DELINQUENT - 19 , STATUS CODES: A	- 12	0,	6 - E3	0 ,	Y - 0		Z - () A ER	EC	99		ы
012 012 012 012 012 012 012 012	IR STDY COILS & XMFRS O1A3 1000 100 MIL STD 981 EM DVC SPACE APPLICATIONS MIL-C-39010 COIL FXD RF MOLDED ER MIL C 83446/20 COILS RF CHIP FXD MIL C 83446/21 COILS RF CHIP FXD MIL C 83446/21 COILS RF CHIP FXD MIL-T-27/82 XFMR PWR STEPDOWN MS75083 COILS RF MOLDED FXD MIL-T-27/XXX MIL-C-83446/13A COIL RF CHIP FXD MIL-C-39010/1D COILS FXD RADIO FREQ MIL-C-39010/1D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/6D COILS FXD RADIO FREQ MIL-C-39010/8B COILS FXD RADIO FREQ MIL-C-39010/9B COILS FXD RADIO FREQ MIL-C-39010/9B COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-T-27/103D TRANSFORMER MIL-T-27/103D TRANSFORMER MIL-T-21038/9D TRANSF PULSE LOW PWR MIL-T-21038/9D TRANSF PULSE LOW PWR MIL-T-21038/9D TRANSF PULSE LOW PWR MIL-T-27/157D TRANSFORMER PWR¢ MIL-T-27/165D TRANSFORMER PWR¢ MIL-T-27/166B TRANSFORMER PWR¢ MIL-T-27/166B TRANSFORMER PWR¢ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/166B TRANSFORMER PWR¢ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/166B TRANSFORMER PWR¢ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS PULSE LOW PWR A-A-55482 COIL RADIO FREQ MIL-T-27/167D TRANS PULSE LOW PWR A-A-55483 SHIELDING BEAD FERRITE A-A-55484 SHIELDING BEAD FERRITE A-A-55484 SHIELDING BEAD FERRITE A-A-55484 SHIELDING BEADS MIL-T-21038/18 TRANSFORMER MIL-T-28767 TRANSFORMER MIL-T-28767 TRANSFORMER MIL-T-28767 TRANSFORMER MIL-T-28767 TRANSFORMER MIL-T-28767 T	######################################	SERVICE STATES OF THE PROPERTY	25	A A A	944 943 933 933 933 933 933	893121 89313411294444444444444444444444444444444	994414141344444444444444444444444455555555	\\\\\\\\\\\\\\\\\\		19555555555555555555555555555555555555	N AAAAAA AAA SSSS	PREST MARKET REPRESENTATE REPRE
5950 TOTAL -	51 , DELINQUENT - 4 , STATUS CODES: A		ı,	6 -	0 ,	, Y -		Z -					
5955 0319 5955 0635 5955 0636 5955 0637 5955 0638 5955 0673 01 5955 0673 02	MIL-0-55593 OVEN ASSEMBLIES MIL-H-10056F HOLDERS CRYSTAL MIL-H-10056/21B HOLDER CRYSTAL TYPE HC- MIL-H-10056/24A HOLDER CRYSTAL TYPE MC- MIL-0-55310/13D OSCILLATORS CRYSTAL TYP MIL-C-3098/2 CRYSTAL UNIT MIL-C-3098/144 CRYSTAL UNIT QUARTZ	3 ER	ES ES ES ES ES	H5 F2 F2 F2 H5 H5		94 93 94 94 92 92	1 943	943	A ER		8555555 8888888	NA	22222

ASSIGNEE ACTIVITY LISTING	PA	AA	BA PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	00	T C
	RC	GC	BA PP SC LL IT CA	FQ	F Q	F Q	F Q	T RU A MS	NC AU VS YT	AC FU S T	TU HS RT	R O N N
PROJECTTITLE 5955 0673 03 MIL-C-3098/145 CRYSTAL UNIT QUARTZ	FD PY	TY	SN YN	İŠRR	253 2KK	241	5KK	T YT A ER			KI	S D N
\$955 0674 02 \$955 0674 02 \$MIL-0-55310/23 0SCIL CRYSTAL TYPE \$955 0675 01 \$MIL-0-55310/25 0SCILLATORS CRYSTAL CONTROLLE \$955 0676 02 \$MIL-0-55310/26 OSCILLATORS CRYSTAL CONTROLS \$955 0677 01 \$MIL-0-55310/26 OSCILLATORS CRYSTAL CONTROLS \$955 0677 02 \$MIL-0-55310/4 OSCILLATORS CRYSTAL TYPE 0677 03 \$955 0677 04 \$MIL-0-55310/5 OSCILLATORS CRYSTAL TYPE 07555 0677 04 \$MIL-0-55310/5 OSCILLATORS CRYSTAL TYPE 07555 0677 05 \$MIL-0-55310/6 OSCILLATORS CRYSTAL TYPE 07555 0677 06 \$MIL-0-55310/6 OSCILLATORS CRYSTAL TYPE 07555 0677 07 \$MIL-0-55310/6 OSCILLATORS CRYSTAL TYPE 07555 0677 07 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 07 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 08 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 09 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 10 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 12 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 12 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 12 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 12 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 13 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 14 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0677 14 \$MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE 07555 0680 03 \$MIL-C-3098/52 CRYSTAL UNIT QUARTZ 075555 0680 04 \$MIL-C-3098/52 CRYSTAL UNIT QUARTZ 075555 0680 05 \$MIL-C-3098/55 CRYSTAL UNIT QUARTZ 07555 0680 06 \$MIL-C-3098/56 CRYSTAL UNIT QUARTZ 07555 0680 07 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 07 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-3098/66 CRYSTAL UNIT QUARTZ 07555 0680 075 \$MIL-C-30	IEEELEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE		HHAFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		99999999999999999999999999999999999999	99999999999999999999999999999999999999	94411 994411 994411 994411 994411 994411 994414 9944444 99444444 994444444 9944444444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		3000000000000000000000000000000000000		czzzczzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
5955 TOTAL - 57 , DELINQUENT - 0 , STATUS CODES: A -	- 57	•	6 - 0	, Y	- 0	•	Z - 1					
5960 3384 01 MIL E 1 20 ELECT TUBE RECEIVE TYPE 1AD4 5960 3384 02 MIL E 1 56 ELECT TUBE PWR TYPE 6C21 5960 3384 03 MIL E 1 124 ELECT TUBE REC TYPE 6527 5960 3384 04 MIL E 1 147 ELECT TUBE REC TYPE 5AG 5960 3384 05 MIL E 1 178 ELECT TUBE REC TYPE SAG 5960 3384 06 MIL E 1 221 ELECT TUBE REC TYPE 1AE4 5960 3384 07 MIL E 1 244 ELECT TUBE REC TYPE 1AE4 5960 3391 01 MIL E 1 502 ELECTRON TUBE CATH RAY 5960 3391 02 MIL E 1 502 ELECTRON TUBE RECEIVING 5960 3391 03 MIL E 1 520 ELECTRON TUBE RECEIVING 5960 3395 IR STDY ELECTRON TUBES GEN SPEC FOR 5960 3404 MIL-E-1 ELECTRON TUBES GEN SPEC FOR 5960 3408 01 MIL-E-1/690C ELECTRON TUBE 5960 3408 01 MIL-E-1/690C ELECTRON TUBE 5960 3408 03 MIL-E-1/690C ELECTRON TUBE 5960 3408 04 MIL-E-1/690C ELECTRON TUBE 5960 3408 05 MIL-E-1/1600C ELECTRON TUBE 5960 3408 06 MIL-E-1/1036D ELECTRON TUBE 5960 3408 07 MIL-E-1/1036D ELECTRON TUBE 5960 3408 08 MIL-E-1/1036D ELECTRON TUBE 5960 3408 08 MIL-E-1/1272A ELECTRON TUBE 5960 3408 08 MIL-E-1/1272A ELECTRON TUBE 5960 3408 09 MIL-E-1/1328B ELECTRON TUBE 5960 3408 09 MIL-E-1/1328B ELECTRON TUBE	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	SUCCESSION OF THE PROPERTY OF	555555555555532131111111111111111111111		902	904	904	RERERERERERERERERERERERERERERERERERERE		65555555555556955555555555555555555555		ZZZZZZZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

5960-5961 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R Q ET NT IT CA IYT IYT IYT IYT A MS VS S MS N N PROJECT												
ASSIGNEE ACTIV	/ITY LISTING	PA RC FT	AA GC NT	BA PP -Z SC LL F IT CA IV	A- Z/A G/A S AC Q F Q F Q F Q T RU T IYT IYT IYT A MS	NC AU VS	AC (OC T C TU R O HS N N RT S D	4			
5960 3408 10 5960 3408 11 5960 3409 5960 A209 5960 F211 5960 F211 5960 F216 01 5960 F216 03 5960 F216 04 5960 F216 05 5960 F216 05 5960 F217 01 5960 F217 02 5960 F217 03 5960 F217 03 5960 F218 01 5960 F218 01 5960 F218 02 5960 F218 03 5960 F218 04	MIL-E-1/1667A ELECTRON TUBE MIL-E-1/757J MIL-E-1/933B ELECTRON TUBE MIL-E-1/1758VB AMPLIFIER TUBE EPSTUDYCID6O COVERING TUBES ELECTRON TUBE REFERENCE CAVITY MIL-E-1/1683 (USAF) ELECTRON TUBE MIL-E-1/1739 (USAF) ELECTRON TUBE MIL-E-1/401A ELECTRON TUBE TRIODE PWR MIL-E-11401A ELECTRON TUBE TRIODE TYPE MIL-E-11543A ELETRON TUBE PWR TYPE MIL-E-11551A ELECTRON TUBE PWR TYPE MIL-E-11551A ELECTRON TUBE TYPE 5682 MIL-E-11681 ELECTRON TUBE CATHODE RAY MIL-E-11699S ELECTRON TUBE TRAVELING WAY MIL-E-1/100A ELECTRON TUBE GAS SWTCHNG MIL-E-1/858A(USAF) ELECTRON TUBE MIL-E-1/1045C(USAF) ELECTRON TUBE MIL-E-1/1639B(USAF) ELECTRON TUBE MIL-E-1/1639B(USAF) ELECTRON TUBE	5555R255555555555555555555555555555555	ESS ESS ESS ESS ESS ESS ESS ESS ESS ESS	F1 H5 B2 F3 A 92 H5 D5 D5 D5 D5 D5 D5 D5 F1 F1 F1 F1	941 953 953 A ER 941 953 953 A ER 941 953 953 A ER 921 924 924 A AR 921 923 941 A ER 934 941 941 G G 934 943 943 A 934 943 943 A 934 943 943 A 934 943 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 944 944 A 934 953 953 A 941 953 953 A	EC EC EC	5555 555555555555555555555555555555555					
5960 TOTAL - 5961 1080 5961 11116 5961 1116 5961 1116 5961 1128 5961 1128 5961 1120 5961 1230 5961 1230 5961 1234 5961 1284 5961 1284 5961 1280 5961 1230 5961 1230 5961 1315 5961 1322 5961 1322 5961 13374 5961 1378 5961 1378 5961 1378 5961 1402 5961 1402 5961 1404 5961 1404 5961 1404 5961 1408 5961 1408 5961 1408 5961 1408 5961 1408 5961 1408 5961 1433 5961 1434 5961 1448 5961 1448 5961 1448 5961 1448 5961 1448	IR-STDY SEMICOND DEVICES 01D3 8000 2000 MIL S 19500 542 FIELD EFFECT XSIS MIL-S-19500/543 FIELD EFFECT XSIS MIL-S-19500 474D MULTIPLE DIODE ARRAY MIL S 19500 356C SEMICOND DIO VOLT REG MIL S 19500 356C SEMICOND DIO VOLT MIL S 19500 156 SEMICOND DIO VOLT MIL S 19500 157 SEMICOND DIO VOLT IR STDY SEMICOND DEVICES 01D4 2500 500 MIL S 19500 578 SEMICOND DIO VOLT IR STDY SEMICOND DEVICES 01D4 2500 500 MIL S 19500 578 SEMICOND DIO SMITCHING MIL S 19500 578 SEMICOND DIO SMITCHING MIL S 19500 570 SEMICOND FIELD EFF XSIS MIL S 19500 570 SEMICOND PIPE SWITCH MIL-S-19500/464 SEMICOND DIO COM CATH MIL-S-19500/464 SEMICOND DIO SILI RECT MIL S 19500/312B SEMICOND XSIS NPN SILI MIL S 19500/228F SEMICOND DIO SILI RECT MIL S 19500/429C SEMICOND DIO SILI RECT MIL S 19500/429C SEMICOND DIO SILI PWR MIL STD 750C TEST METH FOR SEMICOND DEV MIL S 19500/HVM5 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND FLD EFF XSIS MIL S 19500/HVM6 SEMICOND DEV SILICOND MIL-S-19500/280A SEMICOND DEV SILICOND MIL-S-19500/380B SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANSISTO MIL-S-19500/359C SEMICOND DEV TRANS MIL-S-19500/427 SEMICOND DEV TRANS MIL-S-19500/427 SEMICOND DEV TRANS MIL-S-19500/427 SEMICOND DEV TRANS MIL-S-19500/427 SEMICOND DEV TRANS MIL-S-19500/380B SEMICOND DEV TRANS MIL-S-19500/361 SEMICOND DEV TRANS MIL-S-19500/361 SEMICOND DEV TRANS MIL-S-19500/370C SEMICOND DEV TRANS MIL-S-19500/381C SEMICOND DEV TRANS MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV TRANS NPN MIL-S-19500/370C SEMICOND DEV	SA7700000570R07770R000000000CRS7000CRRRAA77AA0CCACCAARR	・ いっこう こうしょう こうしょう こうしょう こうしょく こうしゃく こうしょく こうしゃく こく こうしゃく こく こうしゃく こく こうしゃく こうしゃく こうしゃく こうしゃく こうしゃく こうしゃく こうしゃく こうしゃく こうしゃく こく こうしゃく こく こうしゃく こうしゃく こうしゃく こく こうしゃく こく こうしゃく こく こく こうしゃく こく こく こく こく こうしゃく こく こく こうしゃく こく	- 32211222311141222255544445113112222222222	REER REER REER REER REER REER REER REE		917777777777777777777777777777777777777	BBBUCUU CUBBBBUCDBUUCUUUUUUUUUUUUU DU				

ASSIGNEE ACTIV	SSIGNEE ACTIVITY LISTING PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C										
		RC	GC	SC LL F (DE DE DE DE RUAU EUTUR D						
PROJECT	TITLE	PΥ	ΤY	ŠŇ ÝN ŠRI	TIYTIYTIYTA MS VS S HS N N R SRR SRR SRR T YT YT T RT S D						
5961 1453 5961 1455 5961 1455 5961 1455 5961 1455 5961 1455 5961 1455 5961 1466 1466 1466 1466 1466 1466 1467 1466 1467 1467 1468 1468 1477 1477 1477 1481 1477 1481 1481 1482 1486 1487 1488 1488 1491 1488 1491 1488 1491 1488 1491 1492 1493 15961 1488 1494 15961 1488 15961 1494 15961 1494 15961 1506 15961 1506 15961 1506 15961 1506 15961 1506 15961 1506 15961 1506 15961 1559 15961 1596 15961 1596 15961 1596 15961 1596 15961 1596 15961 1596 15961 1596 15961 1	MIL-STD-750D MIL STD FOR SEMICON DEV MIL-S-19500/591 SEMICOND DEV REPETITIVE MIL-S-19500/791E SEMICOND DEV SCHOTTKYR MIL-S-19500/791S SEMICOND DEV SCHOTTKYR MIL-S-19500/469A SEMICOND DUAL PWR SCHOT MIL-S-19500/469A SEMICOND SLILICON HI PWR MIL-S-19500/459A SEMICOND SLILICON HI PWR MIL-S-19500/459A SEMICOND DEV PARLINGTON MIL-S-19500/459A SEMICOND DEV TRANS MIL-S-19500/420D SEMICOND DEV TRANS MIL-S-19500/544A SEMICOND DEV TRANS MIL-S-19500/544A SEMICOND DEV TRANS MIL-S-19500/544A SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/354D SEMICOND DEV TRANS NEMICL-S-19500/317F SEMICOND DEV TRANS NEMICL-S-19500/317F SEMICOND DEV TRANS NEMICL-S-19500/395C SEMICOND DEV TRANS NEMICL-S-19500/395C SEMICOND DEV TRANS NEMICL-S-19500/395B SEMICOND TRANS NEMICL-S-19500/395B SEMICOND TRANS NEMICL-S-19500/375C SEMICOND TRANS NEMICL-S-19500/375C SEMICOND TRANS NEMICL-S-19500/571A SEMICOND TRANS NEMICL-S-19500/571A SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV TRANS NEMICL-S-19500/375C SEMICOND DEV DIODE MIL-S-19500/375C SEMICOND DEV DIODE SILI MIL-S-19500/375C SEMICOND DEV DIODE MIL-S-19500/375C SEMICOND DEV DIODE SILI MIL-S-19500/375C SEMICOND DEV DIODE SILI MIL-S-19500/375C SEMICOND DEV DIODE SILI MIL-S-1950	TOCCOA COCC	日本のこれでは、日本のこ	######################################	924 931 941 941 A ER ECC 17 NAA NA NAA NA NAA NA NAA NA NAA NA NAA NA N						

***************************************	STANDARDIZATION PROJE	CT	SR	EPORT -	- 1ST QTR FY	199	14		
ASSIGNEE ACTIV	IIA CIZITMP	PA	AA	BA PP -Z-	-A- Z/A G/A S AC	NC	AC	ŌC	ŢÇ
000 1507	TITLE	ET	NT	IT CA IYT	IYT IYT IYT A MS	VS VS	Š	TU HS RT	R O
PROJECT		PY	1 4	SN YN SKK	SKR SKR SKK I YI	Y [1	RT	S D
102 1554 1554 1554 1554 1555 1555 1555 1555 1555 1555 1555 1555 1555 1556 1556 1556 1556 1556 1556 1556 1556 1556 1556 1556 1556 1556 1557 1560 1577 1	MIL-S-19500/TBD-M3 SEMICOND DEVICE MIL-S-19500/793 SEMICOND DEV TIELD EFF MIL-S-19500/563C SEMICOND DEV DIODE MIL-S-19500/564C SEMICOND DEV MIL-S-19500/564C SEMICOND DEV MIL-S-19500/288G SEMICOND DEV MIL-S-19500/288G SEMICOND DEV MIL-S-19500/288G SEMICOND TRANS NPN MIL-S-19500/464B SEMICOND TRANS NPN MIL-S-19500/566D SEMICOND DEV FIELD EFFE MIL-S-19500/556D SEMICOND DEV SILICON MIL-S-19500/557D SEMICOND DEV SILICON MIL-S-19500/57D SEMICOND DEV SILICON MIL-S-19500/616 SEMICOND DEV SILICON MIL-S-19500/616 SEMICOND DEV MIL-S-19500/596A SEMICOND DEV MIL-S-19500/596A SEMICOND DEV MIL-S-19500/596 SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/596A SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV DIODE MIL-S-19500/156G SEMICOND DEV MIL-S-19500/156G	LEEEEEEEE111777777777777777777777777777	のようないないのである。	44400000100000000000000000000000000000	A A A A A A A A A A A A A A A A A A A	\mathbf{r}_{i}	17777777777777777777777777777777777777	NANANA A AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

85

D

ASSIGNEE ACTI	VITY LISTING												
PROJECT	TITLE	PA RC ET . PY	AA GC NT TY	SC I	PP -Z- LL F Q CA IYT YN SRR	F Q IYT	F Q	F Q	RU MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
59633 01112 59633 01111 59633 01111 59633 01111 59633 011114 59633 011117 59633 0111117 59633 0111117 59633 011117 59633 011117 59633 011117 5963	MIL M 28787 54B2 MODULES STANDARD ELECT MIL M 28787 57A3 MODULES STANDARD ELECT MIL M 28787 61B1 MODULES STANDARD ELECT MIL M 28787 62C3 MODULES STANDARD ELECT MIL M 28787 64A2 MODULES STANDARD ELECT MIL M 28787 68A4 MODULES STANDARD ELECT MIL M 28787 68A MODULES STANDARD ELECT MIL M 28787 68A MODULES STANDARD ELECT MIL M 28787 74A MODULES STANDARD ELECT MIL M 28787 74A MODULES STANDARD ELECT MIL M 28787 75A MODULES STANDARD ELECT MIL M 28787 75A MODULES STANDARD ELECT MIL M 28787 75A MODULES STANDARD ELECT MIL M 28787 79A2 MODULES STANDARD ELECT MIL M 28787 82A MODULES STANDARD ELECT MIL M 28787 83A MODULES STANDARD ELECT MIL M 28787 83A MODULES STANDARD ELECT MIL M 28787 83A MODULES STANDARD ELECT MIL M 28787 84A MODULES STANDARD ELECT MIL M 28787 85A MODULES STANDARD ELECT MIL M 28787 85A MODULES STANDARD ELECT MIL M 28787 115A MODULES STANDARD ELECT MIL M 28787 125A MODULES STANDARD ELECT MIL M 28787 136A MOD	m あおみ 一かのカ つののおみおのおのおうおうおうさんしかなくしかあるしょうないとしょくしょくしょくしょうない カン カン カン カン カン カン カン カン カン カン カン カン カン	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		931	ᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛ ᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛᲛ	ຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	9 9999999999999999999999999999999999999	ARARANAN MARAKAN M		ສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສອດສ		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

ASSIGNEE ACTIV	SIANDARDIZATION FROM		· ·			131	Çık	• •		•		
PROJECT		PA RC ET PY	AA GC NT TY	IT C	A IYT	-A- Z/A F Q F Q IYT IYT SRR SRR	IYT A	MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
					N JAN						•••	
0185 5963 01886 5963 01888 5963 01990 1090 5963 01990 5963 01990 59963 01990	MIL M 28787 225B MODULES STANDARD ELECTIMIL M 28787 226A 1 MODULES STANDARD ELECTIMIL M 28787 227A 2000LES STANDARD ELECTIMIL M 28787 228A MODULES STANDARD ELECTIMIL M 28787 228A MODULES STANDARD ELECTIMIL M 28787 231A MODULES STANDARD ELECTIMIL M 28787 231A MODULES STANDARD ELECTIMIL M 28787 233A 1 MODULES STANDARD ELECTIMIL M 28787 235A MODULES STANDARD ELECTIMIL M 28787 237A 1 MODULES STANDARD ELECTIMIL M 28787 237A 1 MODULES STANDARD ELECTIMIL M 28787 237A 1 MODULES STANDARD ELECTIMIL M 28787 241A MODULES STANDARD ELECTIMIL M 28787 241A MODULES STANDARD ELECTIMIL M 28787 241A MODULES STANDARD ELECTIMIL M 28787 241A MODULES STANDARD ELECTIMIL M 28787 241A MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 251 MODULES STANDARD ELECTIMIL M 28787 255 MODULES STANDARD ELECTIMIL M 28787 255 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 256 MODULES STANDARD ELECTIMIL M 28787 266 MODULES STANDARD ELECTIMIL M 28787 266 MODULES STANDARD ELECTIMIL M 28787 267 MODULES STANDARD ELECTIMIL M 28787 268 MODULES STANDARD ELECTIMIL M 28787 268 MODULES STANDARD ELECTIMIL M 28787 268 MODULES STANDARD ELECTIMIL M 28787 268 MODULES STANDARD ELECTIMIL M 28787 271 MODULES STANDARD ELECTIMIL M 28787 271 MODULES STANDARD ELECTIMIL M 28787 272 MODULES STANDARD ELECTIMIL M 28787 273 MODULES STANDARD ELECTIMIL M 28787 273 MODULES STANDARD ELECTIMIL M 28787 304 MODULES STANDARD ELECTIMIL M 28787 304 MODULES STANDA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		01 01 01 01 01 01 01 01 01 01 01 01 01 0		99999999999999999999999999999999999999	444444444444444444444444444444444444	- REARCHARDE AND SERVE 	TITITITITITITITITITITITITITITITITITITI	**************************************		OGDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

5963-5970 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994										
ASSIGNEE ACTIV	ITY LISTING	PA A	AA BA	PP -Z-	-A- Z/A G/A	S AC		AC	OC TU	T C R O
PROJECT		ET !	NT IT	CA IYT	IAL TAL TAL	A MS	VŠ YT		HS RT	N N S D
5963 0275 5963 A069 5963 A825 5963 N716 5963 N727 5963 N727 5963 N765 5963 N765 5963 N765 5963 N765 5963 N765 5963 N789 5963 N789 5963 N794 5963 N794 5963 N794 5963 N820 5963 N820 5963 N822	IR STUDY ELECTRONIC MODULES 01B 100 50 MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD MIL M 28787 508 MODULES STANDARD ELECTRO MIL M 28787 510 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 538 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 48 1 MODULES STANDARD ELECTRO MIL M 28787 33B 2 MODULES STANDARD ELECTRO MIL M 28787 11A 2 MODULES STANDARD ELECT MIL M 28787 42B 1 MODULES STANDARD ELECT MIL M 28787 143B MODULES STANDARD ELECT MIL M 28787 143B MODULES STANDARD ELECTR MIL M 28787 109B MODULES STANDARD ELECTR MIL M 28787 109B MODULES STANDARD ELECTR MIL M 28787 142B MODULES STANDARD ELECTR MIL M 28787 143B MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 163A MODULES STANDARD ELECTR MIL M 28787 163A MODULES STANDARD ELECTR MIL M 28787 168B MODULES STANDARD ELECTR MIL M 28787 168B MODULES STANDARD ELECTR MIL M 28787 188B MODULES STANDARD ELECTR	STATE TETETETETETETETETETETETETETETETETET	E352444444444444444444444444444444444444		923 933 943 904 914 914 902 903 903 882 902 902 882 902 903 901 901 901 891 891 891 912 932 932 912 932 932	RTT EAA	NOONONONONONON TEETETEEE			**************************************
5963 TOTAL -	205 , DELINQUENT - 31 , STATUS CODES: A -	- 205	, 6 -	0 , Y	- 0 , Z -	0				
5965 F218 5965 F219 5965 F221 5965 F223 01 5965 F223 02 5965 F223 03 5965 F223 04 5965 F225 5965 F226 5965 F227 5965 F227 5965 F228 5965 F229 5965 N216 5965 N224	MIL-H-87819/4(USAF) HEADSET MICRO MIL-C-6629A(USAF) CARBON MICROPHONE M-15 MIL-H-27467B(USAF) HEADSET ELEC H754/AIC MIL-A-8416C(USAF)ADAPTER HEADSET MICROPH MIL-H-9697A(USAF)HEADSET MICROPHONE H163 MIL-D-9415B(USAF)DYNAMIC LOUD SPEAKER LS MIL L 17080 C 4 LOUDSPEAKERS PERMANENT MIL-L-17080C 4 LOUDSPEAKERS PERMANENT	78888888888888888888888888888888888888	ESS F F 2222 ESS F 2422 ESS F 2422 ESS F 2422 ESS F 2422 ESS ESS ESS ESS ESS ESS ESS ESS ESS E	931	931 951 951 931 951 951 931 951 951 931 951 951 931 953 953 931 953 953 941 953 953 941 953 953 941 953 953 941 953 953	1GGAAAAAAAAAAA	CCCCCCCSS CCCCCCCHH	11 11 11 11 11 11 11 11 11 11 11 11 11		ZZZZZZZZZZZZCCCZZZZZZZZZZZZCCCCCCC
	35 , DELINQUENT - 4 , STATUS CODES: A -	_	, 6 -		- 0 , Z -					
5970 0661 5970 0661 01 5970 0661 02 5970 0661 03 5970 0661 04 5970 0661 05 5970 0661 07 5970 0661 08	MIL I 2409B 1 INSULATING VARNISH MIL I 24092 1 INSULATING VARNISH MIL I 24092 2 INSULATING VARNISH MIL I 24092 3 INSULATING VARNISH MIL I 24092 4 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH	25 25 25 25 25 25 25 25 25 25 25 25 25 2	A2 A4 A4 A4 A4 A4 A4		871 891 891 871 891 891	AAAAAAAAA	222222222 222222222 222222222222222222	20 20 20 20 20 20 20 20 20 20 20		

ASSIGNEE ACTIV	/ITY LISTING				•		200			
		PA RC	AA GC	BA PP SC LL	-Z- F Q	-A- Z/A F Q F Q IYT IYT	G/A S AC	NC AC	TU	T C R D
PROJECT	TITLE	ET Py	NT TY	SN YN	SRR	SRR SRR	SRR T YT	VS S	HS RT	N N S D
5970 0661 09 5970 0661 11 5970 0661 12 5970 1002 01 5970 1002 02 5970 1002 03 5970 1002 03 5970 1018 03 5970 1018 03 5970 1018 04 5970 1018 06 5970 1018 07 5970 1018 07 5970 1018 10 5970 1018 10 5970 1018 11 5970 1022 5970 1022 5970 1022 5970 1022 5970 1022 5970 1022 5970 1026 5970 1026 5970 1026 5970 1026 5970 1027 5970 1027 5970 1028 5970 1026 5970 1026 5970 1027 5970 1027 5970 1028 5970 1026 5970 1027 5970 1027 5970 1028 5970 1026 5970 1027 5970 1027 5970 1028 5970 1026 5970 1027 5970 1027 5970 1028 5970 1029 5970 1029 5970 1019 5970 1119 01 5970 1119 02 5970 1119 03 5970 1119 07 5970 1119 07 5970 1119 07 5970 1119 07 5970 1119 07 5970 1119 07	MIL I 24092 9 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 11 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLCENTLESS MIL I XXX INSULATING RESINS SOLCENTLESS MIL I XXX INSULATION SHEETS ELECTRICAL MIL I XXX 1 NATURAL FIBER PAPER AND LAMI MIL I XXX 2 CLOTH VARNISHED CAMBRIC MIL I XXX 3 PASTED MICA AND GLASS CLOTH MIL I XXX 4 CLOTH CLASS FIBER VARNISHED MIL I XXX 5 POLYETHYLENE TEREPHTHALATE MIL I XXX 6 POLYETHYLENE TEREPHTHALATE MIL I XXX 7 MICA PAPER AND CLASS CLOTH MIL I XXX 8 MICA PAPER AND CLASS CLOTH MIL I XXX 8 MICA PAPER AND CLASS CLOTH MIL I XXX 9 SYNTHETIC FIBER BONDED PAPER MIL I XXX 10 SYNTHETIC FIBER BONDED PAPER MIL I XXX 10 SYNTHETIC FIBER BONDED PAPER MIL I 3505C INSULATION ELECTRICAL PAPER MIL I 3505C INSULATION SHEET AND TAPE MIL I 19632B INSULATION SHEET AND TAPE MIL I 19632B INSULATION SHEET AND TAPE MIL I 19632B INSULATION ELECTRICAL HIGH MIL I 22834A I INSULATION ELECTRICAL HIGH MIL I 22834A I INSULATION TUBING MIL I 22906 B I INSULATION TUBING MIL I 22906 B I INSULATION TUBING MIL I 22076 B I INSULATION TUBING A-A-XXX INSULATOR, SPREADER IR STDY TAPE INSULATION, SHEET ELECTRICAL MIL I 3190 8 INSULATION SLEEVING ASTM D2671-91A HEAT SHRINKABLE TUBING IR STDY TAPE INSULATION SLEET ELECT 545 55 MIL I 3190 8 INSULATION ELECTRICAL SYNTH MIL I 22076 B I INSULATION TUBING ASTM D2671-91A HEAT SHRINKABLE TUBING IR STDY TAPE INSULATION SLEET ELECT 545 55 MIL I 3190 8 INSULATION ELECTRICAL SYNTH MIL I-XXXXX 1 INSULATION SLEEVING ASTM D2671-91A HEAT SHRINKABLE TUBING IR STDY TAPE INSULATION SLEEVING ASTM D2671-91A HEAT SHRINKABLE TUBING IR STDY INSULATION, SPREADER IR STDY TAPE INSULATION SLEEVING ASTM D2671-91A HEAT SHRINKABLE TUBING IR STDY TAPE INSULATION SHEET ELECT 545 55 MIL I XXXXX 2 INSUL COMP MOLDED ST LP MI MIL-I-XXXXX 3 INSUL COMP MOLDED CABLE T MIL-I-XXXXX 4 INSUL COMP MOLDED CA	HILLITIES DE PERENCION DE LA LITERTE LE LITERTE DE LA COMPONDADA DE LA LITERTE LE LITERTE DE LA COMPONDADA DE LA LITERTE LE LITERTE DE LA COMPONDADA DEL COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPONDADA DE LA COMPON	GS GS GS	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	931 923	934 944 934 944 934 944 934 944 934 944 934 944	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	GS	CARACTERESERESERESERESERESERESERESERESERESERE
5970 N676	MIL I 24330 1 INSULATION SHEETS	SH		D2	931	951	l Z			UA
5975 1012 5975 1035 5975 1036 5975 1074 5975 1104 5975 1107 5975 1107 5975 1122 5975 1123 5975 1123 5975 1125 5975 1126 5975 N081 5975 N083 5975 N084 5975 N625	MS-39016 NUT COUPLING, ELE. CONDUIT MS 27600 FASTNER MS 27601 FASTNER MS 27601 FASTNER MIL S 23190E STRAPS CLAMPS CONDUIT METAL FLEXIBLE A-A-XXXXX CONDUIT METAL FLEXIBLE MS39017 FERRULE ELECTRICAL SONDUIT A-A-XXXXX STRAP TIEDOWN ELECTRICAL MS3368 CANCELLATION REPLACED BY NEW CID MIL-E-6719A ELBOWS ELECTRICALA CONDUIT SMD DGSC-DWG-93001 MOUNTING BASE, 4-WAY MIL-S-24749 STRAPS ELECTRICAL GROUNDING MIL-C-23280A(SHIPS) CANCELLATION MIL-C-28872(EC) CABINET, ELECTRONIC EQUI MIL E 2036C 5 ENCLOSURES FOR ELECTRIC	AT 111 AAT AT SSSS HC	GS GS	G C C C C C C C C C C C C C C C C C C C		- 0 881 881 882 883 884 913 923 933 933 933 933 933 933 93	902 A AT 941 Y ER 941 Y ER 8 943 A AT 8 933 A AT 8 943 A ER 9443 A ER 9444 A ER 9442 A	YD1 85 YD1 85 YD1 85 YD1 85 YD1 85 YD1 85 EC	GS GS	
	15 , DELINQUENT - 5 , STATUS CODES: A		•	G - 0	, Y	- 0 ,	Z - O			
5977 NO01	MIL E 19122A ELECTRODES CARBON LIGHTING	SH		D5		881 882	2 882 A			N C

H5 H5 H5 ES ES ES

N

	STANDARD I ZATION	PROJECTS	REPORT -	1ST QTR FY	1994
ASSIGNEE ACTI	VITY LISTING	PA	AA BA PP -Z-	-A- Z/A G/A S AC	NC AC OC T C
PROJECT	TITLE	RC ET PY	GC SC LL F Q NT IT CA IYT TY SN YN SRR	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	AU FU TU ROVS S HS N N
5990 0425 03 5990 0425 04 5990 0425 05 5990 0425 06 5990 0425 07 5990 0425 09 5990 0425 10 5990 0425 11 5990 0425 12 5990 0425 13 5990 0425 14	MIL-T-83727/3 TRANSOLVER TYPE 11 MIL-T-83727/4 TRANSOLVER TYPE 11 MIL-T-83727/8 TRANSOLVER TYPE 11 MIL-T-83727/9 TRANSOLVER TYPE 11 MIL-T-83727/10 MIL-T-83727/11 TRANSOLVER TYPE 2 MIL-T-83727/12 TRANSOLVER TYPE 0 MIL-T-83727/13 TRANSOLVER TYPE 11 MIL-T-83727/14 TRANSOLVER TYPE 12 MIL-T-83727/16 TRANSOLVER TYPE 2 MIL-T-83727/16 TRANSOLVER TYPE 2 MIL-T-83727/17 TRANSOLVER TYPE 9 MIL-T-83727/17 TRANSOLVER TYPE 1 MIL-T-83727/17 TRANSOLVER TYPE 1 MIL-T-83727/17 TRANSOLVER TYPE 1 MIL-E-82578 ENGODER SHAFT ANGL P	.8 85 .8 85 .8 85 .1 85	#5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #	941 951 951 A AR 941 951 951 A AR	AS 85 N N N N N N N N N N N N N N N N N N
	20 , DELINQUENT - 0 , STATUS C				N C
	MIL-C-XXXXY CONDUIT ASSY INTERCO MIL-C-XXXXX CABLE ASSY INTERCONN			921 931 931 A AT 921 931 931 A AT	
5995 TOTAL -	2 , DELINQUENT - 2 , STATUS C	ODES: A - 2	, 6 - 0 , Y	- 0 , Z - 0	
5998 0004 5998 0018 5998 0024 5998 0024 5998 0024 5998 0023 5998 0033 5998 0033 5998 0033 5998 0043 5998 0044 5998 0044 5998 0044 5998 0044 5998 0044 5998 0051 5998 0051 5998 0051 5998 0004 5998 0002 5998 0005 5998 0001 5998 0005 5998 0005 5998 0001 5998 0005 5998 0005	MIL A 28870 3 ASSEMBLIES ELECTRI MIL S 13949 SHEET LAM METAL CLAD IR STDY ELECT BRDS CARD 01-1 MIL-S-13949G SHEET PWB GEN SPEC MIL-S-13949/5 SHEET PWB GEN SPEC MIL-S-13949/18 SHEET PWB PREPREG MIL-P-RRRRR PRT CIR BOARD/PRT WI MIL-P-RRRRR-AA PRT WIRE BD DOUBL MIL-P-RRRRR-BB PRT WIRE BD MULTI IPC-TM-650 2.5.5.5A IPC TM 650 M MIL-P-50884D PRINTED WIRING BOARD MIL-S-13949/19A SHEET PRINTED WI MIL-S-13949/19A SHEET PRINTED WI MIL-S-13949/20A SHEET PRINTED WI MIL-S-13949/19A SHEET PRINTED WI MIL-S-13949/19A SHEET PRINTED WI MIL-S-13949/17 PLASTIC SHEET LAM MIL-S-13949/17 PLASTIC SHEET LAM MIL-S-13949/17 PLASTIC SHEET LAM MIL-S-13949/18 SHEET DRT WIRING BD MIL-S-13949/18 SHEET DRT WIRING BD MIL-S-13949/18 SHEET DRT WIRING BD MIL-S-13949/18 SHEET DRT WIRING BD MIL-S-13949/18 SHEET DRT WIRING BD MIL-S-13949/18 SHEET DRT WIRING MIL-C-70921(AR) CCA:12281135 MIL-C-70921(AR) CCA:12281135 MIL-C-70925(AR) CCA:12281136 MIL-C-70926(AR) CCA:12281137 MIL-C-70926(AR) CCA:12281137 MIL-C-70930(AR) CCA:12281138 MIL-C-70930(AR) CCA:12281139 MIL-C-70930(AR) CCA:12281139 MIL-C-70936(AR) CCA:1228138 MIL-C-70936(AR) CCA:1228139 MIL-C-70936(AR) CCA:1228138 MIL-C-70936(AR) CCA:1228138 MIL-C-70936(AR) CCA:1228138 MIL-C-70936(AR) CCA:1228138 MIL-C-70936(AR) CCA:1228138 MIL-C-70964(AR) CCA:12271902 MIL-C-70964(AR) CCA:12271902 MIL-C-70964(AR) CCA:12271902 MIL-C-70964(AR) CCA:12271902 MIL-C-70964(AR) CCA:12271902 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70976(AR) CCA:1228136 MIL-C-70966(AR) CCA:1228136 MIL-C-70966(AR) CCA:1228136 MIL-C-70966(AR) C	AR AR AR AR AR AR AR AR AR AR AR AR AR A	P	A A A A A A A A A A A A A A A A A A A	COBCC D C CBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

RC GC SC LL F Q F Q F Q F Q T RU AU FÜ TÜ R PROJECT		- 151 Q	-		v	•	0020.	STANDARDIZATION PROJ
	A S AC NC AC OC T C O T RU AU FU TU R O YT A MS VS S HS N N RR T YT YT T RT S D	ZA- Z/A G Q F Q F Q F YT IYT IYT RR SRR SRR	-Z F Q F IYT I SRR S	PP LL CA YN	BA P SC L IT C SN Y	GC	PA RC ET PY	
Section Sect								
5999 0316 09 MIL-M-38527/11 MOUNTING PADS ELEC-ELECTR 85 ES F5 941 942 941 G ER EC 85 U 5999 0317 A-A-55485A MOUNTING PADS ELEC-ELECTR 85 ES C2 A 941 941 941 A ER EC 85 U 5999 0318 MIL-G-83528/13D GASKETING MATERIAL CONDU 85 ES C2 941 952 952 A ER EC 85 N 5999 0319 A A 55507 CLIP FUSE ELECTRICAL ES 84 941 951 951 A ER EC 85 N 5999 0320 MIL-D-83532A 85 ES F1 941 944 944 A ER EC 85 N 5999 A115 MIL-C-70938(AR) CCA: 12272287 84 901 904 924 A AR U 5999 D128 EPS STUDY CIDS ON HEATSINKS ES ES F3 932 941 941 A	- O	Y - 0 . Z 24 942 952 952 932 952 9334 941 941 9334 941 9334 941 9334 941 9334 941 9334 941 942 941 94	Y 4	O P AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	- 35322444444444442555555555552241443 - 35322444444444442555555555552241443	ES ESS ESS ESSENTIONS ES ES ES ES	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	Separation
5999 TOTAL - 34 , DELINQUENT - 2 , STATUS CODES: A - 34 , G - 0 , Y - 0 , Z - 0	- 0	, Y - 0 , Z	, Y -	0	6 - 0	,	: A - 34	5999 TOTAL - 34 , DELINQUENT - 2 , STATUS CODES: A
59GP 0097 MIL-F-28861 FILTERS & CAPACITORS EC ES F2 P 912 922 941 A ER EC 85 NA U 59GP 0097 99 MIL-F-288618 FILTERS & CAP EC ES F4 941 942 942 A N	141 A ER EC	922 942 943 943 944 955 944 955 944 954 954 954 954 954		P P A B B B B F F	2444125155111114114333334333333333333333	SOURCE DESCRIPTION OF SOURCE DESCRIPTION OF	RAS OM FOO DA DS N TT N - 2 VE TI ON TT N - 2 VE	59GP 0097 59GP 0097 59GP 0097 59GP 0113 59GP 0113 59GP 0114 59GP 0115 59GP 0115 59GP 0115 59GP 0116 59GP 0117 59GP 0117 59GP 0117 59GP 0118 59GP 0120 59GP 0120 59GP 0121 59GP 0121 59GP 0124 59GP 0124 59GP 0125 59GP 0125 59GP 0127 59GP 0126 59GP 0127 59GP 0127 59GP 0128 59GP 0128 59GP 0128 59GP 0128 59GP 0129 59GP 0130 59GP 0148 59GP 0159 59GP 0169 59GP 0179 59GP 0179 59GP 0189 59GP 0199 59GP 0199 59GP 0199 59GP 0190 59GP 0190 59GP 0190 59GP 0191 59GP 0116 59GP 0191 59GP 0117 59GP 0117 59GP 0118 59GP 0119 59GP 0119 59GP 0120 59GP 0121 59GP 0120 59GP 0121 59GP 0122 59GP 0122 59GP 0123 59GP 0124 59GP 0125 59GP 0127 59GP 0127 59GP 0128 59GP 0129 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0120 59GP 0

								59	9 G P-	50GP
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECT	TS	REP	OR'	r -	15	T QTR FY	199	4		
ASSIGNEE ACTIVITY LISTING							NC	AC	0 C	T C
r, R	C G	c sc	ΪĮ	FQ	FQ	Z/A G/A S AC F Q F Q T RU IYT IYT A MS	ΑŬ	FU	TÜ	RÖ
PROJECTTITLE	Y T	Y ŚŃ	ÝÑ	SRR	SRR	SRR SRR T YT	VS YT	S	HS RT	N N S D
59GP K122 MIL-STD-975L N/	Α	D2			934	941 941 A			NA	N
596P TOTAL - 37 , DELINQUENT - 7 , STATUS CODES: A - :	37	. 6 -	0	, Y	- 0	, Z - O				
6010 0022 FED STD 1070 TELECOM ON PREM APPLIC ES 6010 0036 09 MIL-S-49291SUP 1 FO (METRIC) GEN SPEC CI	S R E	G4	P		873 924	892 921 A CR 934 934 A CR	SH SH	85 85	ES	U B
6010 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 3							JI!	03		N
6015 A014 MIL C 85045 8 CABLE FO RUGGEDIZED RAD CI 6015 K015 MIL-C-85045/12A (NA) CABLES FOR SINGLE F NA	R A F	B2			911 924	912 924 A CR 934 934 A			NA	U B
6015 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 2									147	N
6021 0001 MIL-S-24725 SWITCHES FO SHIPBD SI 6021 0001 01 MIL-S-24725/1 SWITCHES FO ELEC NONLATCH SI	H E	S F2			924 924	934 941 A CR 934 941 A CR	SH SH	85 85	NA NA	U
6021 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 1				, Y	_	, Z - 0	•	-		
6025 NOO3 MIL-T-XXXXX/1 (SH) TRANS & REC FO TRANSM SI	H E	S F4			924	934 941 A	SH			U
6025 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	. 6 -	0	, Y	- 0	, Z - 0				
6026 NOO3 MIL-T-XXXXX/2 (SH) TRANS & REC FORECEIVE SE	H E	S F4			924	934 941 A	SH			U
6026 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	. 6 -	0	, Y	- 0	, Z - O				
6030 N005 MIL M XXX MOTOR CONTROLLER OPTICAL INTER S 6030 N006 MIL-T-XXXXX (SH) TRANS & REC FO DIGITAL S	H H E:	S F4	С			891 904 A 934 941 A	SH			U B U
6030 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A -	2	, 6 -	0	, Y	- 0	, Z - 0				
6060 0096 06 MIL-T-29504/F TERMINI FO CERAMIC SOCKET S 6060 0100 01 MIL-C-83526B CONN FO CIR ENV RES HERM 8 6060 0100 02 MIL-C-83526/1 CONN FO CIR HERMA 6060 0100 03 MIL-C-83526/2 CONN FO CIR HERMAPH 8 6060 0100 04 MIL-C-83526/4 CONN FO CIR HERMAPH 8 6060 0100 05 MIL-C-83526/5 CONN FOR CIR HERMAPH 8 6060 0100 06 MIL-C-83526/5 CONN FOR CIR HERMAPH 8 6060 0100 06 MIL-C-83526/11 CONN FO CIR HER 8 6060 0105 01 MIL-C-83522/12A CONN FO PLUG RECPT 8 6060 0105 02 MIL-C-83522/12A CONN FO ADAPTER 8 6060 0105 03 MIL-C-83522/13A CONN FO ADAPTER 8 6060 0105 04 MIL-C-83522/14A CONN FO ADAPTER 8 6060 0105 05 MIL-C-83522/14A CONN FO ADAPTER 8 6060 0106 MIL-C-83522/14A CONN FO ADAPTER 8 6060 0106 MIL-C-83522/14A CONN FO ADAPTER 8 6060 0106 MIL-C-83522/14A CONN FO BULKHEAD MOUNTING COMBO AD26 MIL C 83526 12 CONN FO BULKHEAD MOUNTED COMBO AD29 MIL C 83526 15 CONN FO BULKHEAD MOUNTED COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER COMBO AD29 MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C MIL C 83526 15 CONN FO DUST COVER C C C MIL C 83526 15 CONN FO DUST COVER C C C MIL C 83526 15 C C C C C C C C C C C C C C C C C C	HH555555555R555RRR	84 C C C C C C C C C C C C C C C C C C C			91222222222233334 9999999999933334	922 922 A CR 922 922 A CR 922 922 G CR 933 934 G CR 933 934 G CR 933 934 G CR 933 934 G CR 933 934 G CR 933 934 G CR 931 931 A CR 931 942 A A CR 942 942 A A CR 942 943 943 A CR 943 943 943 A CR 941 942 942 942 942 942 943 943 943 943 943 943 943 943 943 943	SSSERRERERERERERERERERERERERERERERERERE	55555555555555555555555555555555555555		
6060 TOTAL - 18 , DELINQUENT - 8 , STATUS CODES: A -		, G -		, Y	- 0					
6099 0002 04 EIA/TIA573BA00 EP STUDY BLANK SPEC FOR C 6099 0003 04 EIA/TIA-573BA00 EP STUDY BLANK SPEC FOR C 6099 0004 MIL-I-2472BA INTERCONNECTION BOX S 6099 0004 01 MIL-I-2472B/1B INTERCONNECTION BOX S 6099 0004 02 MIL-I-2472B/2B INTERCONNECTION BOX S	H E	S G3 S F1 S F2 S F2	BP BP		934	913 913 A CR 913 913 A CR 941 941 A CR 941 941 A CR 941 941 A CR	AS AS SH SH SH	85 85 85 85 85		N C N C N N
6099 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A -	5	, G -	0	, Y	- 0	, Z - O				
60GP 0202 06 EP STUDY FOTP 78A SP 2213 SPECTRA ATTEN C 60GP 0202 07 EP STUDY FOTP 78A SP 2213 SPECTRA ATTEN C 60GP 0202 08 EP STUDY FOTP 87B PN 2285 F0 CABLE KNOT C 60GP 0202 09 EP STUDY FOTP 173 SP 2083A COAT GEO MEAS C 60GP 0202 10 EP STUDY FOTP XXX PN 2350 COLD C 60GP 0213 01 SP2228A-1 FOTP 76 METH MEAS DYNAMIC FAT C 60GP 0213 02 PN-2961 FOTP 107 RETURN LOSS FOR F0 COMP C 60GP 0213 03 SP1863-B FOTP 176 METH MEAS OPTICAL F0 C 60GP 0213 04 SP-2355 FOTP - 41A COMPRESSIVE LOAD RESI C		GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG			894 902 902 902	902 902 A CR 902 902 A CR 904 904 A CR 904 904 A CR 904 904 A CR 904 904 A CR 904 904 A CR 904 904 A CR 934 934 A CR	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS	55555555555555555555555555555555555555		

60GP-6115 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACTIVI	ITY LISTING	PA	AA	BA PP	7	Δ.	7/4	C/A (SAF	NC	AC	00	T C
		RC ET	GC NT	SC LL	F Q IYT	FQ	Z/A F Q IYT	F Q	T RU A MS	AU VS	FU	ΤU	R O N N
PROJECT	TITLE	ĒΫ	TY	SN YN	SRR	SRR	SRR	SRR		ΥŤ	S	HS RT	SD
60GP 0213 08 60GP 0213 10 60GP 0213 12 60GP 0213 12 60GP 0213 13 60GP 0213 14 60GP 0213 15 60GP 0214 07 60GP 0214 07 60GP 0214 07 60GP 0221 02 60GP 0221 03 60GP 0221 04 60GP 0221 05 60GP 0221 06 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 07 60GP 0221 10 60GP 0221 11 60GP 0221 11 60GP 0221 11 60GP 0221 07 60GP 0222 03 60GP 0222 04 60GP 0222 04 60GP 0222 04 60GP 0222 05 60GP 0222 05	FOTP 129 PN 2844 PRO APPLY HUMAN BODY EIATIA-526-7 SP-2974 OPTICAL PWR LOSS TIA/EIA 604 PN-2845 FOCONNINTERMATE STDS TIA-526-XX PN-XXXX PRO SYSTEM LEV TEMP C EIA-455-97 SP-2721-A EIA/TIA-455-22B AMBIENT LIGHT SUSCEPT FO EIA-455-56A SP-3144 TEST METH FOR EVALUA EIA-455-65A SP-3145 OPTICAL F O FLEXTURE TIA/EIA455-792 NUM APERTURE STEP-INDEX TIA/EIA455-106 PROCEDURE MEAS NEAR-INFRA EIA/TIA-455-57B OPTICAL FIBER END PREP TIA/EIA-455-4B FO COMPONENT TEMP LIFE TE MIL-STD-1864 F.O. SYMBOLS TIA/EIA455-98 SP3219 ABS OPTICAL PWR TES TIA/EIA455-85A FO COMPONENT TEMP LIFE TE MIL-STD-1864 F.O. SYMBOLS TIA/EIA455-185P2761B CABLE FLES FO TIA/EIA45598ASP3221 F.O. CABLE EXT FREEZ TIA/EIA455-185P2762B MATING DURABILITY OF TIA/EIA455-34APN2936 INTERCONN DEV INSER TIA/EIA455-34APN2936 INTERCONN DEV INSER TIA/EIA455-70 SP1576 PRO MEAS HI TEMP TIA/EIA455-72 SP2817 PRO MEAS HI TEMP TIA/EIA455-1615P2822 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI TEMP TIA/EIA455-1615P2821 PRO MEAS HI T	CRECECCECCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	<u> </u>	BBBBBBBBBBBBBB - BBBBBBBBBBBBBBBBBBBBB		993222333333222111111111111111111111111	9344 93344 9999334 94512 9422 9422 9422 9422 9422 9422 9422 94	933444411111111111111111111111111111111	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	888888888888888888888888888888888888888	ES ES ES	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
60GP TOTAL - 4	48 , DELINQUENT - 9 , STATUS CODES: A	- 48	, 6	6 - 0	, Y	- 0	, 2	- 0					
6105 0158 6105 0174 6105 0175	NEMA-MG2 89 SEALECTION OF ELECTRIC MOTOR	SH YD1 YD1		A4 F5 B F5 B		933	902 944 944	944	A ME	YD1 YD1			U B N N
6105 TOTAL - 3	3 , DELINQUENT - 1 , STATUS CODES: A	- 3	, (6 - 0	, Y	- 0	, 2	- 0					
6110 0376 6110 0377 6110 0378 6110 0379 6110 A372 6110 A373 6110 F312 6110 N347 6110 N364	ANSI-C37.12 91 AC HIGH VOLTAGE CIRCUIT ANSI-C84.1 89 ELECTRIC POWER SYSTEMS IEEE STD 1 86 TEMPERATURE LIMITS IN THE IEEE STD 421.1 86 EXCITATION SYSTEMS FOR MIL-D-62559 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VOLTAGE	YD1 YD1 YD1 YD1 AT AT 80 SH SH		F5 B B B B P P D22 D2		934 934 934 924 924 871	944 944 944 924 924 972 893 951	944 944 924 924 901 942	A ME A ME A AT A AT	YD1 YD1 YD1 YD1	99 99		NNNNNUUN A
	9 , DELINQUENT - 3 , STATUS CODES: A	- 9	, (G - 0	, Y	- 0		- 0					
6115 0241 6115 0254 6115 A589 6115 A590 6115 A591 6115 A593 6115 A594 6115 A595 6115 A596 6115 A599 6115 A600 6115 A600 6115 A602 6115 A603 6115 A604 6115 A604 6115 A605 6115 A607	MIL G 83380 GENERATOR SET GAS TURB ENG MIL-G-62186 GENERATOR ALTERNATING CURREN MIL-P-53132/1 TACT QUIET GEN SET MIL-P-53132/1 TACT QUIET GEN SET MIL-P-53132/2 TACT QUIET GEN SET MIL-P-53132/3 TACT QUIET GEN SET MIL-P-53132/4 TACT QUIET GEN SET MIL-P-53132/5 TACT QUIET GEN SET MIL-P-53132/6 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/10 TACT QUIET GEN SET MIL-P-53132/10 TACT QUIET GEN SET MIL-P-53132/11 TACT QUIET GEN SET MIL-P-53132/12 TACT QUIET GEN SET MIL-P-53132/14 TACT QUIET GEN SET MIL-P-53132/15 TACT QUIET GEN SET MIL-P-53132/16 TACT QUIET GEN SET MIL-P-53132/16 TACT QUIET GEN SET MIL-P-53132/16 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET			DF BB BB BB BB BB BB BB BB BB BB BB BB BB		93331111111111111111111111111111111111	34111111111111111111111111111111111111	999999999999999999999999999999999999999	0.	YD1 YD1			

DCC NO DD DDCC/AD\TCO				6115-6140
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	ECTS	REPOR	RT - 1ST QTR FY	1994
ASSIGNEE ACTIVITY LISTING	PA	AA BA PP	P _7A_ 7/A G/A S AC	NC AC OC T C
	RC	GC SC LL NT IT CA	P -ZA- Z/A G/A S AC L F Q F Q F Q F Q T RU A IYT IYT IYT IYT A MS	AU FU TU RO
PROJECTTITLE	ÞΫ	TY SN YN	À IYT IYT IYT IYT A MS N SRR SRR SRR SRR T YT	VS S HS N N YT T RT S D
6115 NO69 MIL-G-22077B GENERATOR SETS GAS TURBINE MIL G 21296A GENERATOR SET	SH SH	D2 D2	932 952 951 G 911 931 934 A	U U
6115 TOTAL - 24 , DELINQUENT - 2 , STATUS CODES: A	- 24	, 6 - 0	, Y - 0 , Z - 0	
6116 F003 MIL C 83443B USAF CELLS SOLAR ASSEMBLIE 6116 F004 MIL C 83443 3 TYPE A SOLDERABLE SILICON 6116 F005 MIL C 83443 4 TYPE B SOLDERABLE SILICON 6116 F006 MIL C 83443 5 TYPE C WELDABLE 6116 F007 MIL C 83443 6 TYPE D HESP PHASE 1A 6116 F008 MIL C 83443 7 SOLDERABLE AND WELDABLE 6116 F009 MIL C 83443 8 SOLDERABLE AND WELDABLE	11 11 11 11 11 11	A2 A4 A4 A4 A4	883 903 941 Y 883 903 941 Y 883 903 941 Y 883 903 941 Y 883 903 941 Y 884 904 941 Y 884 904 941 Y	11 U C 11 U C 11 U C 11 U C 11 U C 11 U C
6116 TOTAL - 7 , DELINQUENT - 7 , STATUS CODES: A	- 7	, G ~ O	, Y - 0 , Z - 0	
6120 0031 ANSI-C57.12.13 82 LIQUID FILLED TRANSFOR 6120 0032 ANSI-C57.12.26 87 PAD MOUNTED COMPARTMEN 6120 0033 ANSI-C57.12.70 78 TERMINAL MARKINGS & CO 6120 NO20 MIL T 15108C 1 TRANSFORMERS POWER STEP-	I VD1	F5 B F5 B F5 B	934 944 944 A ME	YD1 99 N YD1 99 N YD1 99 N U B
6120 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A	- 4	, 6 - 0	, Y - 0 , Z - 0	
6125 0235 MIL-D-24 DYNAMOTORS 6125 0236 MIL-D-24 7 DYNAMOTOR TYPE DY 97 GRC-9 6125 0237 MIL-D-24 9 DYNAMOTOR TYPE DY 134 GRC 9X 6125 A234 MIL-M-55143 MOTOR GENERATOR PU 126 6125 N227 MIL M 19249A MO 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO	ER ER ER SH SH	H5 H5 H5 D2	934 941 941 G ER 934 941 941 G ER 934 941 941 G ER 934 941 941 G ER 931 951 Z	AS 11 U U U U U U U N A A N A
6125 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	- 6	, G - 0	, Y - 0 , Z - 0	
6130 0277 MIL P 26517A PWR SPLY XFMR RECT ACFT GEN 6130 0277 01 OPL 26517 8 PWR SPLY XFMR RECT ACFT GENL 6130 0312 MS-17100 RECTIFIER SEMI Z8VOLT 100AMP 6130 A285 MIL-P62071 POWER SUPPLY:HIGH VOLTAGE MIL P 38026A 4 POWER SUPPLY ECU 23 A 3130 N335 MIL P 15736 8 POWER SUPPLY CATHODIC 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC 6130 N353 MIL-P-21325A POWER SUPL TEST SET MK281 6130 N354 MIL-P-82579 POWER SUPL MULTIVOLT DC	80 80 AT AT 80 SH SH OS	D2 D2 D2 D2 D2 D3 D3 D4 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5 D5	872 882 901 A AV 872 882 901 A AV 901 902 902 A AT 873 883 902 A AT 872 882 901 A 913 923 923 A 913 923 923 A 913 923 934 A 933 934 934 A 933 933 933 A	99 U B 99 U B 99 U B 99 U B N C C N C
6130 TOTAL - 9 , DELINQUENT - 7 , STATUS CODES: A			, Y - 0 , Z - 0	
6135 0241 IR STDY BATTERY NON RECH 544 54 6135 0263 MIL-B-49030/1 BATTERY, NON-RECHARGEABLE 6135 A229 MIL B 70824 BTRY LI THIONYL CL SGL CELL 6135 A245 MIL B 49430C BTRY NON RCHG LISO2 6135 A264 MIL-B-49430/5F BTRY NON RCHG BA 5847 6135 A265 MIL-B-49461/6A BTRY NON RCHG BA 6847	GS GS AR ER ER	E3 F4 A B1 F2 F2	914 931 931 A ER 941 942 942 A 901 902 902 A AR 922 922 922 A ER 941 941 941 G ER 941 941 941 G ER	SH 99 N C SH 99 N C N C N C N N
6135 TOTAL - 6 , DELINQUENT - 3 , STATUS CODES: A	- 6	, G - 0	, Y - O , Z - O	
6140 0635 MIL P 6063B PKG OF BTRY STOR CHG AND DRY 6140 0646 MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC 6140 0721 MS 15367 BATTERY STORAGE LEAD ACID REV C 6140 0722 MS91872 FILLER CAP BATTERY C 6140 0739 A A 50608 BATTERY STORAGE (2V S 10 AH) 6140 0741 A A 50609 BATTERY STORAGE (2V S 15 AH) 6140 0741 A A 50610 BATTERY STORAGE (2V S 20 AH) 6140 0742 A A 50611 BATTERY STORAGE (6V S 50 AH) 6140 0743 A A 50612 BATTERY STORAGE (6V S 50 AH) 6140 0744 A A 50613 BATTERY STORAGE (6V S 100 AH) 6140 0745 A-A-50613 BATTERY STORAGE (6V S 100 AH) 6140 0746 A-A-50615 BATTERY STORAGE (6V S 130 AH) 6140 0746 A A 50618 BATTERY STORAGE (6V S 130 AH) 6140 0749 A A 50618 BATTERY STORAGE (6V S 300 AH) 6140 0750 A A 50619 BATTERY STORAGE (6V S 300 AH) 6140 0750 A A 50619 BATTERY STORAGE (6V S 780 AH) 6140 0750 A A 50619 BATTE	80 SAT H SH SH SH SH	DHDHAAAAAAAAAAAADDDFHHHF	871 881 901 A GL 871 881 901 A ER 904 913 913 A ER 901 921 921 G ER 921 921 921 G ER	BBCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

ASSIGNEE ACTIV	TTY LISTING	PA	٨٨	BA DD	7	A 7//	N C/A E AC	NC	A.C	00	T C	4
		RC ET	GC NT	SC LL IT CA	F Q IYT	F 0 F (G/A S AC O F Q T RU T IYT A MS	NC AU VS YT	AC FU S T	TU HS RT	R O N N	
PROJECT	TITLE	PY	TY	SN YN	SRR	SRK SKI	R SRR T YT	ΥT		RT	S D	
6140 0784 6140 A759 6140 A760 6140 A780 6140 A781 6140 A783 6140 A785 6140 A786 6140 A787 6140 A788 6140 A789 6140 A789 6140 A789 6140 F638 6140 F638 6140 F638 6140 N724 6140 N724 6140 N724 02 6140 N724 04 6140 N724 07 6140 N724 07 6140 N724 07 6140 N724 07 6140 N724 07 6140 N724 07	MIL-B-49436/3A BTRY RECHBL NI CD BB 586 MIL-B-49436/5 BTRY RECHBL NI CD BB 557 MIL-B-49436/5 BTRY RECHBL NI CD BB 557 MIL-B-49436/6B BTRY RECHBL NI CD BB 516 MIL-B-49436/6B BTRY RECHBL NI CD BB 507 MIL-B-49436/7 BTRY RECHBL NI CD BB 507 MIL-B-49436/9 BTRY RECHBL NI CD BB 506 MIL-B-49436/10 BTRY RECHBL NI CD BB 505 MIL-B-49436/10 BTRY RECHBL NI CD BB 503 MS 27309A CONNECTOR BTRY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 DOD B 15072 BATTERIES STORAGE DOD B 15072 3 BATTERIES STORAGE DOD B 15072 10 BATTERIES STORAGE DOD B 15072 11 BATTERIES STORAGE DOD B 15072 12 BATTERIES STORAGE DOD B 15072 13 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 15072 14 BATTERIES STORAGE DOD B 24505C BATTERY STORAGE SILVER DOD C 24594 1 CELL STORAGE SILVER DOD B 24507B 1 BATTERY CELLS STORAGE	SH SH SH SH SH		74	931 931 931 931 931 931 931	924 924 924 924 924 924 924 924 924 924	924 A ATR 1941 G ER 1941 G G ER 1941 G G ER 1941 G G ER 1941 G G ER 1941 G A A A 19901 A A 1901 A A 19		99999999		ZCCZZZZZZZZCCCCCZZZZZZZZZZZZZZZZZZZZZZ	
	52 , DELINQUENT - 17 , STATUS CODES: A			G - 0	, Y		Z ~ 0					
6145 0239 04 6145 1121 06 6145 1180 06 6145 1186 01 6145 1197 02 6145 2007 03 6145 2007 03 6145 2007 03 6145 2007 03 6145 2007 03 6145 2007 03 6145 2008 01 6145 2016 02 6145 2016 02 6145 2030 03 6145 2039 03 6145 2039 03 6145 2039 03 6145 2039 03 6145 2039 03 6145 2039 03 6145 2039 11 6145 2039 11 6145 2039 11 6145 2039 11 6145 2039 11	MIL-C-27072/88 CABLE SPECIAL PURPOSE ELE MIL-C-17G CABLES RADIO FREQ FLEX MIL-C-28830 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/5 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/BA CABLE RF COAXIAL SEMIRIGID MIL-C-28830/BB CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DD CABLE RF COAXIAL SEMIRIGID MIL-C-17/6 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAX 50 OHMS MIL-C-17/17 CABLE RADIO FREQ COAX MIL-C-17/19 CABLE RADIO FREQ COAX MIL-C-17/19 CABLE RADIO FREQ COAX MIL-C-17/19 CABLE RADIO FREQ COAX MIL-C-17/184 CABLE RADIO FREQ COAX MIL-C-17/19 CABLE RADIO FREQ COAX	288888ACA888C	ESSES E SSS	FAARAARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		88 99999999999999999999999999999999999	4 944 A CR 3 913 A CR 1 942 A A CR 2 922 A CR 3 923 A CR 3 921 G CR 3 941 G CR 3 941 A CR 4 941 A CR	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ຨຨຨຨຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ	IS	ZCZEZZEZCEZCZEZCZZZZZZZZZZECCCCCCCCZZCCZCC	

ASSIGNEE ACTIV	TTY LISTING				_			-				••	
		PA RC ET	AA GC NT	BA PP SC LL IT CA	F Q	FQ	F Q	G/A : F Q IYT	T RU	NC AU VS	AC FŲ	OC TU	T C R O
PROJECT	TITLE	ΡŸ	TY	SN YN	SRR	SRR	SRR	SRR	TYT	YT	Ş	HŠ RT	N N S D
6145 A064 6145 A065 6145 N176 21 6145 N341	MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/LL CABLES RADIO FREQ COAXIAL MIL-C-17/LL CABLES RADIO FREQ COAXIAL MIL-C-17/LL CABLES RADIO FREQ COAXIAL MIL-W-22759 QQ WIRE ELECT FLUOROPOL INSU MIL-W-22759 RR WIRE ELECT FLUOROPOL INSU MIL-W-22759 TT WIRE ELECT FLUOROPOL INSU MIL-W-22759 UW WIRE ELECT FLUOROPOL INSU MIL-W-22759 VV WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 YV WIRE ELECT FLUOROPOL INSU MIL-W-22759 WW WIRE ELECT FLUOROPOL INSU MIL-W-22759 YZ WIRE ELECT FLUOROPOL INSU MIL-W-22759 MM WIRE ELECTFICAL POLYTETRAFL MIL-W-22759 MM WIRE ELECTRICAL POLYTETRAFL MIL-W-22759 MN WIRE ELECTRICAL POLYTETRAFL MIL-W-22759 MN WIRE ELECTRICAL POLYTETRAFL MIL-W-22759 MN WIRE ELECTRICAL POLYTETRAFL MIL-W-22759 MN WIRE ELECTRICAL POLYTEUR MIL-W-27072/S9 KCRABLE SPEC PURP MIL-C-10392 ASTM-D470 82 CROSSLINKED INSULATIONS MIL-W-8777D WIRE ELECTRICAL MIL-W-8777D WIRE ELECTRICAL MIL-W-27072/4C CABLE SPEC PURP MIL-C-27072/4C CABLE SPEC PURP MIL-C-27072/6CB CABLE SPE	AAAAAAAAAAAAACCY8888AAE8888888888AAAAAAAAAA	THE PROPOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS	AAAAAAAA AJJJJJJJJJJF CCCCCCCCFCFCRRRRRRRRRBBFFDDCDAC	924	999334444111113333333333333333333333333	99999999999999999999999999999999999999	99999999999999999999999999999999999999	YGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CCCCCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	55555555555555555555555555555555555555	NA NA IS	CZZZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	101 , DELINQUENT - 9 , STATUS CODES: A		1,	G - 0	, Y	- 0	, 7	2 - 0					
6150 0190 6150 0234 6150 0235 6150 0236 6150 0237 6150 0238	MIL C 7974 4 CABLE ASSEMBLY EXTERNAL ELE MIL-C-83413/8 JUMPER CABLE ASSEMBLY MS25083K JUMPER ASSEMBLY ELECTRIC MIL-C-28777/1C CABLE ASSEMBLY ELEC TEST MS24208D CABLE AND PLUG ASSY EXT PWR 115 MS24121A WIRING HARNESS SINGLE POINT	AS AS FC	ES	A4 P R2 H5 P C1 F2 F2		933 933 934 941	943 943 941 953	944 943 943 941 953 953	A AV A ER A CR A	AS AS EC	85 11 11 99		U N N N N
6150 TOTAL -	6 , DELINQUENT - 0 , STATUS CODES: A	- 6	,	G - 0	, Y	- 0	, 7	Z - 0					
6165 1149	IN STUDY WIRE ELECTRICAL	IS		E3		892	902	902	A				N C
6165 TOTAL -	, ===== , = , = , = , = , = , = , = , =		,	6 - 0	, y	- 0	, 2	Z - 0					
6210 1001 6210 1040 6210 1042 6210 1043	MS24345 BASE PLATE ASSY RUNWAY MARKER LA MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE MIL-L-3661B, AMENDMENT 4	82 82 82 EC	99 99 GS	B2 D2 A2 C1		903	923	913 923 933 921	A ME	AS AS EC	99 99 99	GS GS GS	U B N C U D N C
	DACE NO		72										

6210-6240 RCS Nû. DD-DR&	GE(AR)759 STANDARDIZATION PROJE TTY LISTING	CT!	5 R	EPOF	ìT -	- 15	ST QT	R FY	199	94		
ASSIGNEE ACTIV	ITY LISTING	PA	AA	BA 21	-7-	-A-	Z/A G/:	A S AC	NC	AC	oc	τι
PROJECT	TITLE	RC ET PY	GC NT TY	SC LI IT CI SN YI	F Q N IYT N SRR	F Q IYT SRR	F Q F IYT IY SRR SR	T A MS	AU VS YT	FÜ	ŤŬ HS RT	R O N N S D
6210 1057 6210 N604 6210 N644 6210 N645 6210 N660	AN2578 COVER DRUM & TYPE ROTATING MIL F 16377 FIXTURE LIGHTING AND ASSOC MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 MS17819/1 WASHER STARTER PLASTIC ANTI	82 SH SH SH SH		D5 F1 H5 H5 H5		941 841 881 882 933	951 95 851 87 882 88 892 89 933 93	1 A 1 A 2 A 2 A 3 A	SH	99		N B C N C N C N
		-				_	_	_				
6220 1016 6220 1037 6220 1038 6220 1047 6220 1062 6220 1063 6220 1064 6220 1065 6220 1066	SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL-L-85762A LIGHTING AIRCRAFT INTERIOR A-A-XXXXX FILTER LIGHT MIL-F-13455 FILTER LIGHT A-A-XXXXX SPOTLIGHT MIL-S-45337 SPOTLIGHT MS51307 SPOTLIGHT	AT AT AT AT AT		F5 H5 R1 H5 H5 H5 H5	923 923 923 923	884 911 922 923 923 923 923	894 90 921 92 921 92 932 94 933 93 933 93 933 93 933 93	4 A AT 1 A AT 1 A A AT 3 A AT 3 A AT 3 A AT	AS	11		
6220 1069 6220 1071 6220 1072 6220 1075 6220 1076 6220 A358 6220 N358 11 6220 N360 6220 N376	SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL-L-85762A LIGHTING AIRCRAFT INTERIOR A-A-XXXXX FILTER LIGHT MIL-F-13455 FILTER LIGHT A-A-XXXXX SPOTLIGHT MIL-S-45337 SPOTLIGHT MS51307 SPOTLIGHT MS51307 SPOTLIGHT A-A-XXXXX FLOODLIGHT ELECTRIC MS51320 FLOODLIGHT ELECTRIC MIL-STD-XXXX LIGHTING INTERIOR MS50427 LIGHT MARKER SERVICE AN3148 LIGHT ASSEMBLY FIXED LANDING MS35422 LAMPHOLDER LIGHT MARKER MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560/1 LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED MIL-STD-XXXX LIGHTING EXTERIOR	AT AST AST AST AST AST AST AST AST AST A	GS	F45 F55 F50 F50 F50 F50 F50 F50 F50 F50 F5	924	924 924 931 933 933 934 884 931	924 92 924 94 943 94 943 94 944 94 982 90 894 94 943 94	4 A A A A A A A A A A A A A A A A A A A	AS SH AS	99	GS	
ULZU IUIAL -	15 , DELINGUEN: - 5 , SINIUS CODES. A	- 13	,	a - u	, ,	- 0	, , , -	U				
6230 1018 6230 1029 6230 1031 6230 1033 6230 1035 6230 1036 6230 N323 6230 N327	ASTM E 1014 86 FLASHLIGHTS ON VESSELS MIL-L-52240B ME LANTERN ELEC LIGHT SOUR W L 661E LIGHT EXTENSION ELECTRICAL MS-25355 FLOODLIGHT, EXPLOSION 300 WATTS MIL-L-28583C LIGHT BED FLEXIBLE ARM HEAU A-A-XXXXX LIGHT MARKER GROUND-OBSTRUCTIO MIL L 16879C LANTERN DRY BATTERY HAND MIL F 16377 63 FIXTURES LIGHTING	SH GL YD1 82 YD1 GS SH SH		F5 D22 F5 H5 F05 H5		902 931 941 941 941 941 884 912	922 92 934 94 951 95 951 95 944 94 942 94 892 89 913 91	2 A ME 2 A GL 1 A ME 1 A 4 A 2 A ME 2 A ME 2 A A	SH SH YD1 YD1 SH	99 99 99 89 99	GS	
6230 TOTAL	DELIMONENT 2 CTATUS CODES. A	0		C 0	v	0	7	Λ				
6240 1002 01 6240 1002 02 6240 1006 6240 1132 6240 1232 6240 1262 6240 1264 6240 1278 6240 1278 6240 1293 6240 1301 6240 1301 6240 1311 6240 1311 6240 1312	MIL-L-6363-19 LAMP INCAN ACFT SVC T-20 MIL-L-6363/18 LAMP INCAN ACFT SVC PAR-56 A-A-LIGHT. CHEMILUMINECENT 12HR RED LAMP SEALED BEAM ANSI C78 1414 1988 DDM PROJECTION LAMP ANSI C78 1415 1989 DED PROJECTION LAMP A A XXXXX LAMP INCANDESCENT S L BAYONET A A XXXXX LAMP INCANDESCENT G 6 BAYONET A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL MS15569B LAMP INCANDESCENT G 6 BULB SAE J573 MINIATURE LAMP BULBS A A LAMP INCANDESCENT PAR 46 12 VOLT A A LAMP INCANDESCENT PAR 46 24 VOLT MS15570 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA	SH ME ME AT AT AT	99 99 6S 99 99	H5 584 F45 H5 H5		873 873 901 904 912 912 913 923 923 923 923	919991333333344439999999999999999999999	MELTATE MEETATT	AS YD1 YD1 YSH H H H SSS SS A S	999999999999999	GS GS GS	
6240 1314 6240 1330 6240 1331 6240 1333 6240 1335 6240 1342 6240 1343 6240 1344 6240 1345 6240 1355 6240 1355 6240 1355 6240 1355 6240 1355 6240 1357 6240 1357 6240 1358 6240 N406 6240 N407	MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS 17163 LAMP INCANDESCENT 12V MS 17165 LAMP INCANDESCENT 24V A-A LAMP INCANDESCENT PAR46 24V MS17166C LAMP INCANDESCENT PAR46 24V A-A-00445 LAMP INCANDESCENT FOR 569 57 A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED, U A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED, U A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED A-A-XXXXX LAMP, FLUORESCENT, U-SHAPED ANSI-C78.390 STANDARD METHODS OF DESIGNA MIL-L-6363/1B LAMPS INCANDESCENT MIL-6363/1B LAMPS INCANDESCENT MS-25015 LAMP, INCANDESCENT, T20 BULB, M MIL L-6363 20 LAMP ASSEMBLY MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30	A MEDET SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		AAAAA HH54543444411115455 HH54543444411115455	931 931 931 931 931	931 931 934 934 934 941	941 94 941 94 954 95 942 94 942 94	I A ME	AAAA SSSSSSAAA A	9999 9999999999	GS GS GS GS	zzzzzzzzzzzzzceczze

6505

A-A-XXX FLECAINIDE TABS

ĎΜ MB

DM MB

931

941

٨

6505-6515 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PRO ASSIGNEE ACTIVITY LISTING	JECT!	S R	EPOR'	г -	15'	T C	TR	FY	199	94		
ASSIGNEE ACTIVITY LISTING	0201.	•	DA DD	•		* ¥	, C / A . /	• • •	AIC.	•	00	T 6
PROJECTTITLE	RC ET	GC	SC LL	FOF	F Q	Z/A F Q	F Q	RU N MC	AU VS	FU	TU	RO
PROJECTTITLE	PY	ΤΥ	SN YN	SRR S	SRR S	ŠŘŘ	SRR	r vi	Ϋ́T	Ĭ	RT	SD
PROJECT			24225245555555555555554444 242252455555555		932 (932) 932 (932) 933 (932) 933 (932) 933 (932) 933 (932) 934 (932) 934 (932) 934 (932) 934 (932)	994233999999999999999999999999999999999	942 / 9943 / 9944			333333333333333333333333333333333333333		22722222222222222222222222222222222222
6505 TOTAL - 40 , DELINQUENT - 1 , STATUS CODES:	A - 40	um.	6 - 0	, Y .	941 : - 0	, Z	- 0 951 /	4 MU	MO	03		N
6508 0030 A-A-XXX EMOLIENT CREAM									MS	03		N
6508 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES:												
6510 0804	MB MB MB MB	DM DM DM DM	F2 A F4 A F2 A F4 A H5		912 9 914 9 932 9 933 9	922 924 942 943 943	942 942 942 943 943	A MD A MD A MD A MD	MS MS MS MS	03 03 03 03		U B N N N
6510 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES:												
A-A-XXX KNIFE, GEN SURGICAL A-A-XXX GLOVES, SURGEONS' A-A-XXX CANNULA, BRONCHIAL A-A-XXX INTRAVENOUS INJ SET A-A-XXX MONITOR, VITAL SIGNS A-A-XXX MONITOR, VITAL SIGNS A-A-XXX SUSSORS, 5-1/2 INCH A-A-XXX SUSSORS, 5-1/2 INCH A-A-XXX SPECULEM RECTAL A-A-XXX SPECULEM RECTAL CENTROLOGY A-A-XXX SYRINGE, CARTRIDGE A-A-XXX SYRINGE, CARTRIDGE A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX ADAPTER CONDUCTIVE A-A-XXX ADAPTER CONDUCTIVE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE CENTROLOGY A-A-XXX SUTURE CENTROLOGY CENTROLOGY A-A-XXX SUTURE CENTROLOGY CENTROLOGY A-A-XXX SUTURE CENTROLOGY CE		~ ************************************	######################################		914 9922 9922 9922 9922 9924 9931 9931 9931 9932 9932 9932	99999999999999999999999999999999999999	941 942 9942 9941 9941 9941 9941 9941			333333333333333333333333333333333333333		GZZZZZCGGZZZZZZZZZZGGGGGGGGGGGGGGGGGGG

RCS NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1ST	QTR	FY	1994
------------------------	-----------------	----------	--------	---	-----	-----	----	------

	TANDARDIZATION PROJE	CTS	K	EPU	RI	_ 13	,ı Ç	irk	FI	773	7 %		
ASSIGNEE ACTIVITY LISTING		PA RC	AA GC	BA !	PP -Z	A- Q F Q	Z/A F 0	G/A S	AC RU	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET PY	ŇŤ TY	ĬŤ (ČĀ IY YN SR	T IYT R SRR	IYT	IYT A	MS VT	VS YT	Š	HS RT	N N S D
6515 5636 6515 5649 6515 5653 6515 5655 6515 5655 6515 56567 6515 56677 6515 5672 6515 5673 6515 5674 6515 5675 6515 5675 6515 5675 6515 5676 6515 5680	CATHETER & NEEDLE AMP, COOLEY TRACTOR, RIB RCEPS, CHALAZION CUUM CLEANER ALYZED MIDDLE EAR ISSORS, BANDAGE YRINGE HYPODERMIC SUSCITATOR, HAND RWAY, NASOPARYNGEAL ANNULA BRAIN 3 CANNULA BRONCHIAL EDLE, HYODERMIC G, BLOOD COLLECT CURETTE, SPRATT ST SET 5 ADAPTERS, ANESTHESIA O(2) ESOPHAGOSCOPE 7 SYRINGE, CARTRIDGE 5(2) WAX. BONE RONGEUR 7-1/2 INCH OP VASCULAR BE, TRACHEOSTOMY RWAY PHARYNGEAL PLANT MESH ICTION APPARATUS			544444254455522545555555524424	AAAA AA AA AAAAAA	999 999 999 999 999 999 999 999 999 99	99999999999999999999999999999999999999	999999999999999999999999999999999999999	MAN MAN MAN MAN MAN MAN MAN MAN MAN MAN	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	03333333333333333333333333333333333333		zzzzcczzcczzczzzczz
6515 TOTAL - 62 , DELIN	QUENT - 6 , STATUS CODES: A	- 62		G -	0,	Y - 0	, 7	0					
6520 2285	VESTMENT, DENTAL TAINERS, MATRIX INDPIECE, DENTAL SINT, ENDODONIC PRES MATL ILERS, DENTAL SIES, PERIODENTAL SIES, PERIODENTAL SIES, DENTAL SIES, DENTAL SIES, CENTING SP, POLISHING SK, ABRASIVE SINDPIECE DENTAL SIRAZING ALLOY SPRESSION MATERIAL SPRINGE AIR DENTAL SYRINGE AIR DENTAL			244454444444445445 FDADFFFFFFFFFFFFFFHFFH		8934 8994 992231 99331 99332 99333333 993333333 993333333 99333333	23344233111222222334 99999999999444222334 4444444444	999442211111111111111111111111111111111		MANAGE MA	33333333333333333333333333333333333333	MB MB MB	CZZZZZZZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
0010 10 ML 13 , 0111	, , , , , , , , , , , , , , , , , , , ,		•	-	• ,		, -						
6525 1281 A-A-XXX SI										MS	03		U
6525 TOTAL - 1 , DELII 6530 2052	ROUENT - O , STATUS CODES: A FERLIZATION TEST FERILIZER, SURG INS RVELOPES, STERILIZN AD, OPERATING TABLE FAND. SURGICAL INSTR ABINETS, SURG INSTR ABLE. OPERATING CURTAIN, BEDSIDE SCREEN, BEDSIDE SCREEN, BEDSIDE TABLE. EXAMINING UMIDIFIER, PORTABLE ISPIRATOR, MOBILE IGHT, SURGICAL CEIL FAND INTRAVENOUS MIL-STD-1691F STERLIZER, SURGICAL ENTILATOR, CRITICAL RACE ASSEMBLY KIT 31 LIGHT SURGICAL 46 INDICATOR, CLINICAL			- 444444444444444444444444444444444444		9 - 889034111111111111111111111111111111111111	• 444341111111222122233333333333333333333	- 1422W2222222222222222222222222222222222		MANUAL MERKEN ME	333333333333333333333333333333333333333	M8 M8 M8 M8	andreanneadadadadadadadadadadadadadadadadada

PAGE NO. A - 77

6530-6610 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE ASSIGNEE ACTIVITY LISTING	CT!	s R	EPO	RT -	. 19	ST (<u>o</u> tr	FY	199	94		
ASSIGNEE ACTIVITY LISTING	DA		DA D	ד ח	٨	7/6	C /A	c ac	NC	A.C	00	T C
	RC	ĞÇ	BA P SC L IT C SN Y	L F C	FQ	FQ	F Q	T RU	AU	FU	ŢÜ	T C R O
PROJECTTITLE	PY	TY	SN Y	N SRR	SRR	SRR	SRR	T YT	A.Z	7	RT	N N S D
6530 2415 A-A-XXX TABLE EXAMINING 6530 2418 A-A-XXX DRAPES, SURGICAL 6530 2420 A-A-XXX VALVE KIT 6530 2421 A-A-XXX BRUSH, SURGICAL 6530 2424 BED, ADJUSTABLE 6530 2425 BED ADJUSTABLE 6530 2426 A-A-XXX DISPOSABLE CONTAIN 6530 2427 A-A-XXX DISPOSABLE CONTAIN 6530 2430 A-A-XXX EXERCISER, LUNG 6530 2431 MIL-T-36606 TABLE, OBSTETRICALL 6530 2432 GG-B-2043 BRUAH SURGICAL	MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM DM DM DM DM DM	F2 AA A F4 AA F2 F2 H5 H5		932 932 932 933 933 933 941 941	942 942 942 943 943 943 943 951 951	942 942 942 941 943 943 943 951 951	M M M M M M M M M M M M M M M M M M M	MS MS MS MS MS MS MS MS	03 03 03 03 03 03 03 03 03 03		ZZZZZZZZZZ
6530 TOTAL - 31 , DELINQUENT - 4 , STATUS CODES: A	- 31	•	6 - 0	١, ١	- 0	, ;	z - 0)				
6532 1216 A-A-XXX CAP, OPERATING 6532 1221 MIL-G-XXX GOWN, OPERATING 6532 1223 MIL-G-XXX GOWN, PATIENT 6532 1235 A-A-XXX FABRICS, NONWOVEN 6532 1236 A-A-XXX SMOCK DENTAL 6532 1237 MIL-G-37302 GOWN, HOSPITAL 6532 1241 MIL-G-36645 GOWN, HOSPITAL 6532 1242 MIL-C-36904 COAT & TROUSERS 6532 1243 A-A-30031 DIAPER, ADULT	MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM DM DM DM DM	F4 A A A A F4 A A F4 A A F4 B F4 B F4 B		913 913 914 924 924 932 941 941	923 923 924 934 934 942 951 951	942 942 942 942 942 941 941 951	MMDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	MS MS MS MS MS MS MS	03 03 03 03 03 03 03		אטמאטנגמטמ
6532 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A	- 9	•	6 - 0	, ,	- 0	,	2 - 0)				
6550 0099 A-A-XXX TEST KET ALCHOHOL	MB	DM	F4 A		934	944	944	A MD	MS	03		N
6550 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 0	, 1	- 0	,	Z - 0)				
6605 0401 6605 0444 6605 1448 6605 1	71 757 757 757 757 757 757 757 757 757 7		C2 D2 D5 D5 D5 D2 A2 D2 D2 D2 D2 D2	904 931 931 931 931 931 931 931 931	904 922 911 913	915121111111111111111111111111111111111	934 932 931 931	A A V A A Z A Z Z Z Z Z Z Z Z Z Z Z Z Z	SH SH	99 99		
6605 TOTAL - 14 , DELINQUENT - 3 , STATUS CODES: A	- 14	•	G - 0	, Y	- 0	, ;	2 - 0)				
MIL I 7028 INST AND INST BRDS AIR INSTL 6610 0351 MIL-I-7065B INDICATOR POSITION AILERON MIL I 6839C INDICATOR POSITION LANDING 6610 0361 MS27403 INDICATOR POSITION LANDING 6610 0362 MIL I 7627F INDICATOR TURN AND SLIP 28V 6610 0374 MIL-I-27623C INDICATOR ATTITUDE REMOTE 6610 0385 MIL-A-5885D ACCELEROMETER AIRCRAFT 6610 0394 MIL-STD-884C ELECTRONICALLY OR OPTICALL 6610 0396 MS27150 INDICATOR ATTITUDE REMOTE STAND 6610 F303 MIL A 38138 AMP IND GP IND AIRSPEED 6610 F303 MIL A 27671C USAF AMPLIFIER INDICATOR 6610 F364 MIL A 27671C USAF AMPLIFIER INDICATOR 6610 F365 MIL A 27670C USAF AMPLIFIER INDICATOR 6610 F366 MIL A 27670C USAF AMPLIFIER INDICATOR 6610 F367 MIL A 27670C USAF AMPLIFIER INDICATOR 6610 F368 MIL-C-9075A USAF COMPUTER AND TRANSMITT 6610 F379 MIL-I-25479A USAF INDICATOR MACH NUMBER 6610 F389 MIL-A-27198B USAF ACCELEROMETER ELECTRI 6610 F389 MIL-I-27672 INDICATOR POSITION ALU 4/A 6610 F389 MIL-I-27672 INDICATOR POSITION ALU 4/A 6610 F393 MIL-I-27672 USAF TRANSMITTER POSITION 6610 F393 MIL-I-27672 USAF TRANSMITTER POSITION 6610 F393 MIL-I-27672 USAF TRANSMITTER POSITION 6610 F393 MIL-I-27672 USAF TRANSMITTER POSITION 6610 F393 MIL-I-27672B USAF INDICATOR POSITION ALU 6610 F393 MIL-I-27672B USAF INDICATOR POSITION ALU 6610 F395 MIL-I-27672B USAF INDICATOR ATTITUDE ARU	AS171177177177177177177177177177177177177		A R220225155 H552212155 H5122212155 H512222222225 H512222222225 H512222222225 H5122222222225		998012344441243343444411 998999999999999999999999999999999	924129 932129 932129 942231 94231 94244 9454 9454 9454 9454 9554 961	99999999999999999999999999999999999999	44444444444444444444444444444444444444	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	999999999999999999999999999999999999999		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

MIL T 26898B TEST SET AIRFIED LIGHTING
A-A-XXX PULSE GENERATOR
POWER METER PEAK DUEL CHANNEL 30MHZ-40GH
A-AXXX BROADBAND BALANCED RF MIXERS
A-A XXX TELEPHONE TEST SET TONE GEN
A-A SIGNL GEN SYNTHESIZED 2.0 TO 3.5 GHZ
A-A VELOCITY VIBRATION TRANSDUCER
A-A VELOCITY VIBRATION TRANSDUCER
A-A REFLECTOMETER METALLIC TIME DOM
MIL M 16125C 4 METERS ELECTRICAL
C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ
TRANSMISSION IMPAIRMENT MEASUREMENT SET
A-A DECADE RESIST BX 1 OHM-10 MOHM
BZ
A-A-XXX TEST SET, INTERFACE BUS (PMEL)
A-A-XXX CABLE SET, STD WITH TRANS CASE BZ
A-A-XXX CESIUM FREQUENCY STANDARD
A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ)
A-A-XXX RF POWER AMP (20 KHZ-10 MHZ)
A-A-XXX RF POWER AMP (20 KHZ-10 MHZ)
A-A-XXX DECADE RES BX 0.01 OHM 100KOHM BZ
A-A-XXX DECADE RES BX 0.01 OHM 100KOHM BZ
A-A-XXX SPECTRUM ANALYR 10KHZ-40GHZ
IR STDY MISC TEST EQUIP
O1A SPAN-REREATER TEST SET (SRTS)
BZ
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BATTERY TESTER
A-A-XXX BECRUMENTOR VARIABLE 0703 0711 B4 A B4 ES ES ES 6625 99 9000 6625 6625 0714 **B**4 A 99 0715 B4 A 99 6625 0724 0730 H5 B4 ãã N 99 6625 6625 99 0731 **B4** 0732 B4 6625 6625 6625 6625 6625 0733 0733 0736 0736 0740 0742 0746 0754 0755 0757 0759 B4 B4 99 99 B4 B4 B4 99 99 6625 6625 6625 6625 6625 6625 6625 B4 84 84 84 ٥ã 99 9ğ B4 E3 B4 ąς ĖS ES 82 82 82 ğğ ES ES ğğ BATTERY TESTER ATTENUATOR VARIABLE A-A-XXX A-A XXX B4 B4 B4 ãã 99 ŠΗ 0769 A A XXX AMPLIFIER AM 4825 U ČŔ ES N

ASSIGNEE ACTIV	ITY LISTING	PA	AA	BA PE	P -7-	-A-	7/A	G/A	S AC	NC	AC	٩r	T C	
		RC	GC	TT (*)	P -Z- L F Q A IYI	TVT	TVT	TVT	A MC	AU VS YT	FÜ	OC TU HS RT	R O N N	(
PROJECT	TITLE	PY	ΤY	SN YI	N SRR	SRR	SRR	SRR	TYT			RT		
6625 0770 6625 0778 6625 0786 6625 0788 6625 0792 01 6625 0792 02 6625 0792 03 6625 0792 04 6625 0792 05 6625 0792 06 6625 0792 07 6625 0792 07 6625 0792 07 6625 0792 07	MIL T 28800D TEST EQUIPMENT FOR USE WITH MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL M 10304 METERS ELEC INDICATING PANEL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST MIL-R-39027 READOUTS, INCANDESCENT TYPE MIL M XXX METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 4 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 6 METERS, DIGITAL BARGRAPH MIL M XXX 7 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 16 METERS, DIGITAL BARGRAPH MIL M XXX 17 METERS, DIGITAL BARGRAPH MIL M XXX 18 METERS, DIGITAL BARGRAPH MIL M XXX 19 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BARGRAPH MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH MIL M XXX 13 METERS, DIGITAL BARGRAPH MIL M XXX 16 METERS, DIGITAL BARGRAPH MIL M XXX 17 METERS, DIGITAL BARGRAPH MIL M XXX 18 METERS, DIGITAL BARGRAPH MIL M XXX 19 METERS, DIGITAL BARGRAPH MIL M XXX 10 METERS, DIGITAL BA	SECROSSISSISSISSISSISSISSISSISSISSISSISSISSI	ES	25245444444444444444444444444444444444		9011234 9911234 991144 99144 99144 99144 99144 99144	9214 991422 99334 99334 99334 99334 99334 99334 9934	9214 93412 9334 9334 9334 9334 9334 9334 9334	CCC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	A T T T T T T T T T T T T T T T T T T T	11999911999999999999999999999999999999			
6625 0792 11 6625 0792 12 6625 0792 13	MIL M XXX 11 METERS, DIGITAL BARGRAPH MIL M XXX 12 METERS, DIGITAL BARGRAPH	SH		A4 A4		914 914	934 934	934 934	A CR	SH	99 99		N N	
6625 0792 13 6625 0796 6625 AB02 6625 AB03 6625 AB04	AN3201 AMMETER DIRECT CURRENT A-A-XXX ANALYZER, MIDDLE EAR A A XXX TEST SET RDO AN PRM 34 A A XXX COUNTER ELEC DIGITAL TS 3662 A A XXX GENERATOR SIGNAL SG 1145	82 MB CR CR CR	DM	D5 F4 A F4 F4		933 934 904 904 904	934 943 944 922 922 922	934 941 941 922 922 922	C M CC RR	SH MS	99 03			
6625 AB05 6625 AB06 6625 AB07 6625 AB08 6625 AB35	A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDO AN URM 199 A A XXX MULTIMETER BATTERY 0 35 AMP 0 10 A A XXX BRIDGE IMPEDANCE ZM 78 MIL I 49435 TEST SET TS 4321 AVR 2	CR CR CR CR		F4 F4 F4 D2		902 902 902 904 913	922 922 922 922 933	922 922 922 922 933	A A A CR					
6625 AB36 6625 AB38 6625 AF49 6625 AF50 6625 AF51 6625 D052	MIL 1 49435 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A A-A-XXX CALIBRATOR VOLTAGE ALTERNATING V A-A-XXX AMPLIFIER TRAVELING WAVE TUBE STANDARD FREQUENCY RUBIDUIEM EP STUDY SHINT INSTRUMENTS	CR 82 82 82 FS	FS	R1 A A A B B A A A B B A B B A A A		914 933 933 933	924 924 944 944 944	933 924 944 944 944	A CK A A A A A		99 99 99		22222 22222	
6625 D053 6625 D054 6625 D056 6625 F886 6625 F894	EP STUDY MULTIMETER DIGITAL DISPLAY EP STUDY A-A-55511 MULTIMETER D16 DISPLAY A-A-XXX DECADE RESISTANCE BOX A-A-XXX CONNECTOR TEST SET	ES ES 82 82		F3 A F3 A B4 B4		941 941 941 873 873	942 941 943 883 883	942 941 943 914 902	Y A G A A				UUU BB	
6625 F895 6625 F971 6625 F975 6625 F980 6625 F981 6625 F982 6625 F984 6625 F986	A-A-XXX ATTENDATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX OSCILLOSCOPE, DIGTIAL STORAGE A-A-XXX TEST SET.STANDING WAVE RATIO MET A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TRUE RMS AC VOLTMETER	822 888 888 888 888 888 888 888 888 888	CR	844 A A A A A A A A A B B B B B B B B B B		873 893 894 894 901 902 902 903	883 913 914 914 933 914 912 913	902 913 914 914 933 914 912 913	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		99999999999999			
6625 FB10 6625 FB40 6625 FB47 6625 FB47 6625 N913 6625 N965 6625 N967 6625 N983 6625 N983 6625 N983 6625 NB24 6625 NB33	A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX HIGH VOLTAGE WIRING ANALYZER MIL M 24359 METERS MILLIAMMETERS DC MOUN MIL STD 1387C 1 PROCEDURES FOR MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL T 22053A RADIAC DETECTOR TEST CHAMB MIL STD 1364G GENERAL PURPOSE ELECTRONIC MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A MIL V 23151 B 3 VOLTMETER EXPANDED MIL I 23830 C 3 INDICATOR MULTIVOLTAGE	SH	CR	84 A A 844 B B B B B B B B B B B B B B B B B B	931	903 903 911	903	903	A		99 99 99 99			
	88 , DELINQUENT - 59 , STATUS CODES: A	- 88	•	G - 0	, Y	- 0	, 7	! - ()					
6630 0337 6630 0529 6630 0546 6630 0548 6630 0549 6630 0551 6630 0554 6630 0554 6630 0555 6630 A546	MIL C 538F COMPARATOR COLOR REV MIL-D-XXX DISKS, COLOR STDS A-A-XXX TESTER, ANTIFREEZE MIL-T-XXX TEST KIT PETROLEUM A-A-XXX TESTER. BATTERY A-A-XXX COMPARATOR SET COLOR MS35424,1 THRU 4 ANALYZER, OYGEN, A-A-XXX ANALYZER, CLINICAL A-A-XXX ANALYZER, CLINICAL A-A-XXX79 ELECTRODE PH COMBINATION DOD-E-24636 ELECTRO MIL-T-52849B TEST KIT PETROLEUM AVIATION MIL B 24617 BOILER FEEDWATER	MEMBER BERTEUT	DM DM DM DM DM DM	A A A A A A A A A A A A A A A A A A A		923 923 933 933 933 933 933	933 934 942 943 943 944 944 952	942 934 942 943 943 944 944 952	MEDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	YD1 MS MS MS MS MS MS	99 03 03 03 03 03 03	MB	ם כות מת	

							6630-666	50
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECT	'S R	EPOR'	r -	1ST	QTR FY	1994		
ASSIGNEE ACTIVITY LISTING PA RC	AA GC				/A G/A S AC Q F Q T RU YT IYT A MS	NC AC		0
PROJECTTITLEPY	ŤÝ	ŜN YN	SRR	SRR SF	RR SRR T YT	VS S		N D
		A2 H5			23 923 A 44 944 A	AS	N N	С
6630 TOTAL - 14 , DELINQUENT - 2 , STATUS CODES: A - 14								
6635 0136 MIL-T-26639C TESTERS TORQUE WRENCH 82 6635 0148 MIL-T-38760 TENSIOMETER DIAL INDICATING 82 6635 0149 MIL I 17214B INDICATOR PERMEABILITY SH 6635 0152 MIL-M-XXXX MONITOR FIELD FUEL QUALITY ME 6635 0155 A-A-XXX PORTABLE ULTRASONIC INSPECTION 82 6635 0156 A-A-XXX CONDUCTIVITY TESTER ELECTRICAL 82		B1 D2 H5 B4 B4 A B4		874 88 911 92 923 93 921 94 924 94 924 94	84 903 A 21 921 A 33 933 A ME 41 951 A ME 44 944 A 42 942 A	99	N	
MS36210 HILL MOTORIZED LABORATORY EA		D5 D5		941 94 941 94	43 943 A EA 43 943 A EA	99999393939333333339999999999999999999	PPPP P B BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Č
6640 TOTAL - 37 , DELINQUENT - 6 , STATUS CODES: A - 3		G - 0	, Y		, Z - O			
6645 0408 MIL C 87979 CLOCK AIRCRAFT ELECTRONIC 82 6645 0415 MIL W 22176A 4 WATCH WRIST SUBMERSIBLE SH 6645 0416 MIL C 23339 2 CLOCK ELECTRIC INTERNALLY SH 6645 0423 MIL-W-46374F WATCH WRIST GEN AMNO 1 AR 6645 0428 MIL-C-1194D 1 CLOCK QUARTZ CRYSTAL SH 6645 0431 A-A-XXXXX STOPWATCH MILITARY AR 6645 6425 A225 A-A-XXXX TIMER, PRECISION, BOMBING, 0-30 82 6645 N417 MIL C 24523 CHRONOMETER QUARTZ BATTERY SH 6645 N429 MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY SH		D1 H5 H5 A1 H5 B4 B4 H5	931 931 941	95 923 93 934 94 931 95 912 91 934 94	12 912 A AR 51 Z 33 944 A AR 44 941 G AR 51 951 A 44 934 G	AS 99 SH 99 SH 99 SH 99 SH 99	N N U U N N N N N N N N N N N N N N N N	
6645 TOTAL - 9 , DELINQUENT - 2 , STATUS CODES: A - 9	•	G - 0	, Y		, Z - O			
6650 0174 HIL C 48497A AMD 1 COATING SINGLE OR AR 6650 0188 A-A-XXX MICROSCOPE OPTICAL MB 6650 0194 MIL-C-48497A AM2 COATING DURABILITY REQ AR 6650 A190 MIL-F-62422 FILTER LASER HAZARD PROTECTI AT 6650 N154 MIL-F-21241 FILTERS COLOR FINISHED OS	DM	B1 F4 A B1 B1 D2		924 93 934 94 922 93	43 943 A AR	MS 03 0S	N N	C C
6650 TOTAL - 5 , DELINQUENT - 2 , STATUS CODES: A - 5	,	G - 0	, Y	- 0 ,	, Z - O			
6660 0067 MIL W 12404E WIND MEASURE SET AN GMO 11 CR 6660 0083 MS 24134A NOTICE 1 ALTMETER PRESS STA 80		D2 H5		883 90 871 88	03 913 A 81 901 A	99	U U	B

ASSIGNEE ACTI	VITY LISTING	PA	AA	BA PP	-7-	-A-	Z/A G.	/A S AC	NC	AC	00	T C
DD0 15CT	TITLE	RC	GC NT TY	SC LL IT CA	F Q IYT	F Q IYT	F Q F IYI I	Q T RU YT A MS RR T YT	AÚ VŠ YT	FÚ Š T	ŤU HS RT	R O N N S D
PROJECT 6660 0098	MIL_T_36815 THRE BIOLOGICAL	MB	DM	H5	JKK	924	934 9:	34 A MD	MS	03	K.	N
6660 F082	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80		H5		871	881 9	01 A		99		UB
6660 TOTAL -	4 , DELINQUENT - 3 , STATUS CODES: A	- 4	3	6 - 0	, Y		, 1	- 0 42 A MD	мс	03		Δ;
6665 0644 6665 A545 6665 A597	MIL-W-30258 WATER TESTING RIT MIL R XXX RCVR GRP OR 311 TDO T1 MIL D-38087 PANTAC SET AN/PDR-69	CR 15	υm	84 F3		881	901 9 901 9	13 A	M)	15		N U B N C
6665 A600 6665 A601	MIL D 51200A SAMPLING KIT CBR AGENT M3- MIL D 51237A REFIL KIT CHEM AGT DETECTOR	4 ÉA R EA		FI FI		894 894	902 9: 902 9:	31 A EA 31 A EA				U B
6665 A612 6665 A639	MIL-W-36258 WATER TESTING KIT MIL R XXX RCVR GRP OR 311 TDO T1 MIL-R-38987, RADIAC SET, AN/PDR-69 MIL D 51200Å SAMPLING KIT CBR AGENT M3 MIL D 51237A REFIL KIT CHEM AGT DETECTO MIL P 49392 PROBE RADIAC DT 590 PDR 56A MIL HDBK EA CHEMICAL & BIOLOGICAL MIL-H-38715 INDICATOR COMBUSTIBLE GAS MIL R 24086B RADIAC SET AN PDR 45	CR EA		F1 A4		904 921	912 9 923 9:	12 A 23 A EA 12 A	SH	99	DS	N C N C N C
6665 F605 6665 N576	MIL R 24086B RADIAC SET AN PDR 45	SH		D2		891	911 9	51 A		33		N C U C
6665 TOTAL -					, Y							
6670 0179 6670 0189	MIL W XXXX WEIGH KIT ACFT PLTFM SCALES MIL W 7327C WEIGHING KIT ELECTRONIC AIR	AV C B2		B4 D5 B4		913	912 9 923 9 934 9	12 A AV 34 G		99 99		N C U C N
6670 0191 6670 0198	MĬĹ-Ŝ-XXX SCALE WEIGHING AÎRCRAFT TOP O A-A-XXX BALANCE TORSION	MB	DM	F4 A		924	934 9	34 A MD	MS	03		N
	4 , DELINQUENT - 2 , STATUS CODES: A	- 4	•	6 - 0	, Y	- 0	, 2					
6675 0824 6675 0886	MIL S 53046 SURVEY EQUIP SEDME MMR A A TEMPLATE DRAFTING	ME ME		B1 F4 A		893	891 9 913 9 911 9	51 A ME 43 A ME 51 A ME	YDl		GS	ם מים
6675 0902 6675 0952 6675 0953	MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUT	MË A ME		F2 D2		903 903	933 9 933 9	43 A ME 43 A ME				ט D
6675 0 9 54 6675 0 9 65	MIL T 52957B TEST SET POWER SUPPLY A-A-XXX CASES BATTERY AND LIGHTING	ME ME		D2 F4 A		903 901	933 9 934 9	43 A ME 54 A ME		99		U D U
6675 0996 6675 A018 6675 A968	MIL-L-52056D LIGHT SIGNAL SURVEYING MIL-T-52820A TABLE DRAWING STEEL MIL S 14240C STRATGHTENGE PADIAL LINE	ME ME		U2 H5 D2		934 913	954 9 934 9 941 9	44 A ME				N U U
6675 F997	MIL S 53046 SURVEY EQUIP SEDME MMR A A TEMPLATE DRAFTING MIL T 52015B TEMPLATE DRAFTING MAP MIL T 52015B TEMPLATE DRAFTING MAP MIL P 52956B TEST SET POSITION & AZIMUTH MIL T 52956B TEST SET POWER SUPPLY A-A-XXX CASES BATTERY AND LIGHTING MIL-I-52056D LIGHT SIGNAL SURVEYING MIL-T-52820A TABLE DRAWING STEEL MIL-S-14249C STRAIGHTEDGE RADIAL LINE MS-24482 TRANSMITTER TEMPERATURE ELECTR - 11 , DELINQUENT - 0 , STATUS CODES: A MIL G 16356C GOGES BOILER WATER DIRECT	I 82		D5		941	951 9	51 A		99		Ň
	- 11 , DELINQUENT - 0 , STATUS CODES: A	- 11	,	G - 0	, Y		, Z		C.			N 6
6680 0203 6680 0209 6680 0216	MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW A-A-XXX PEGULATOR DYYGEN	SH SH MR	DМ	D2 D2 F4 A		873 892	893 8 902 9	91 A ME 93 A ME 42 A MD	SH SH MS	99 03	GS	N C N C
6680 0221 6680 0228	MIL G 16748A 2 GAĞE TANK LIQUID LEVEL IR STDY TRANSMITTER, LIQUID QU 3801 380	SH	D , .	H5 E3		903 914	904 9 931 9	04 A ME 31 A ME	SH	99		N C N C
6680 0230 6680 0233	MIL-S-10215G SPEEDOMETERS A-A-XXXX AIR FLOW MONITORING EQUIPMENT	AT SH		D2 A4		923 924	933 9 944 9	33 A AT 44 A ME	SH	99		N D N
6680 0237 6680 0238 6680 0239	MSCADAA INDICATURS & IKANSMITTERS MSSAAAA INDICATARS & TRANSMITTERS	AT		1.5		022	0 42 D					N N
	MIL T-XXX TESTER LIQUID VOLUMETRIC POST	T 82		Č5 84		933 933 934	943 9 943 9 954 9	43 A A! 43 A AT 54 A		82		N
6680 A226 6680 F238	MIL-T-XXX TESTER LIQUID VOLUMETRIC POSI MIL S 51028B SAMPLING AND GAGING KIT MIL-I-26382 INDICATOR SET, LIQUID DXYGE	T 82 ME N 82		C5 B4 B2 D2		933 933 934 891 941	943 9 943 9 954 9 901 9 961 9	43 A AT 43 A AT 54 A ME 61 A		82 99		N U N
6680 F238 6680 N213 6680 N215	MIL G 18350C GUGES BUTEK WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW A-A-XXX REGULATOR, OXYGEN MIL G 16748A 2 GAGE TANK LIQUID LEVEL IR STDY TRANSMITTER, LIQUID QU 3801 380 MIL-S-10215G SPEEDOMETERS A-A-XXXXX AIR FLOW MONITORING EQUIPMENT MS24544 INDICATORS & TRANSMITTERS MS500040 INDICATORS & TRANSMITTERS MIL-T-XXX TESTER LIQUID VOLUMETTER POSI MIL S 51028B SAMPLING AND GAGING KIT MIL-I-26382 INDICATOR SET, LIQUID OXYGE MIL G 18498C 1 GLASS SET WATER GAGE FLA MIL G 18498C 1 GLASS SET WATER GAGE FLA											U N C N C
6680 F238 6680 N213	MÎL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING	SH		C5 B42 B22 F15 D22	931	881	901 9 951	01 A	SH			U N
6680 F238 6680 N213 6680 N215 6680 N223 6680 N232 6680 TOTAL	MÎL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A	SH SH - 16		D2 D2 G - 0	931	881 - 0	901 9 951 , Z	01 A Z - 0	SH	99		UNNNN
6680 F238 6680 N213 6680 N215 6680 N223 6680 N232 6680 TOTAL 6685 0820 6685 0855	MÎL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS	SH SH - 16 M 82 T 82		D2 D2 G - 0 B4 D2	931	881 - 0 883 903	901 9 951 , Z 884 9 913 9	01 A Z - 0 14 A ER	SH	99 99 99		22222C
6680 F238 6680 N213 6680 N215 6680 N232 6680 TOTAL 6685 0820 6685 0855 6685 0860 6685 0882	MÎL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MÎL-T-7990B MÎL-T-7990B MÎL-T-37594 THERMOMTER, SELF	SH SH - 16 M 82 T 82 C 82 MB		D2 D2 D2 G - 0 B4 D2 B2 F1 H5	931	881 - 0 883 903 904 923 923	901 9 951 . Z 884 9 913 9 924 9 943 9 933 9	01 A Z - 0 14 A ER 13 A 42 A AV 43 A MD	SH AS AS MS	99 99 99 99 82 03	мв	ZZCZC ZZZZZC O OW DOOO
6680 F238 6680 N213 6680 N215 6680 N232 6680 TOTAL 6685 0820 6685 0855 6685 0860 6685 0882 6685 0884 6685 0884 6685 0888	MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MIL-I-7084B INDICATOR PRESSURE HYDRAULI MIL-T-7990B MIL-T-7990B MIL-T-737594 THERMOMTER, SELF A-A-XXX PRESSURE TRANSDUCER MS28034A BULB TEMPERATURE ELECTRICAL RE	SH SH - 16 M 82 T 82 C 82 MB SH S 82 S 82	5 , DM	D2 D2 D2 G - O B42 B22 F15 A44 B2	931	881 - 0 883 903 904 923 923 924 924	901 9 951 . Z 884 9 913 9 924 9 933 9 944 9 934 9	01 A Z - 0 14 A ER 13 A AV 42 A AV 43 A MD 44 A ER 34 A	AS AS MS SH	99 999923999 99980399	мв	22272 27272 272727 2000 2000
6680 F238 6680 N213 6680 N223 6680 N232 6680 TOTAL 6685 0820 6685 0855 6685 0882 6685 0884 6685 0888 6685 08888 6685 0889	MÎL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MIL-I-7084B INDICATOR PRESSURE HYDRAULI MIL-T-7990B MIL-T-37594 THERMOMTER, SELF A-A-XXX PRESSURE TRANSDUCER MS28034A BULB TEMPERATURE ELECTRICAL RE M.L-T-0036527 THERMOMETER, SELF IN MS24537 INDICATIORS & TRANSMITTERS	SH 82 82 82 82 88 88 88 88 88 88 88 88 88 8	,	D22 0 B 42 22 1 1 5 4 8 1 5 5	931	881 - 0 8833 9923 9924 9924 9924 9924	901 9 951 Z 984 99943 99944 99	01 Z - 0 14 A A A ER 142 A A A A A A A A A A A A A A A A A A A	AS AS SH	99 99998039	мв	ZZZZZGZG ZZZZZG
6680 F238 6680 N213 6680 N215 6680 N232 6680 TOTAL 6685 0820 6685 0855 6685 0880 6685 0882 6685 0884 6685 0888 6685 0889 6685 0892 6685 0893 6685 0893	MÎL F 2429ÎB FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MIL-I-7084B INDICATOR PRESSURE HYDRAULI MIL-T-7990B MIL-T-37594 THERMOMTER, SELF A-A-XXX PRESSURE TRANSDUCER MS28034A BULB TEMPERATURE ELECTRICAL RE M.L-T-0036527 THERMOMETER, SELF IN MS280347 INDICATIORS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS MS24541 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS	SH 16 822228BBH28BBH28BBHAATTATT	5 , DM	D2 D2 D2 G - 0 B4 D2 B71 H54 B45 C55 C55	931	881 - 0 8833433992234 9922349923333333333333333333	901 9 951 Z 9813 9993 9993 9995 999	01 Z	AS AS AS MS SH MS	99 999923999 99980399	МB	
6680 F238 6680 N213 6680 N215 6680 N223 6680 N232 6680 TOTAL 6685 0820 6685 0855 6685 0882 6685 0884 6685 0888 6685 0888 6685 0889 6685 0893 6685 0894 6685 0894 6685 0894 6685 0894	MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MIL-I-7084B INDICATOR PRESSURE HYDRAULI MIL-T-7990B MIL-T-7990B MIL-T-37594 THERMOMTER, SELF A-A-XXX PRESSURE TRANSDUCER MS28034A BULB TEMPERATURE ELECTRICAL RE M.L-T-0036527 THERMOMETER, SELF IN MS24537 INDICATIORS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS MS24541 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS	** 16	5 , DM	D2 D2 D2 B4 D2 B51 H5 H5 H5 C55 F45 C1	931	881 - 8999224443333333333333333333333333333333	99999999999999999999999999999999999999	01 Z	AS AS AS MS SH MS	99 999923999 99980399	МВ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
6680 F238 6680 N213 6680 N223 6680 N232 6680 N232 6680 N232 6685 0820 6685 0855 6685 0884 6685 0887 6685 0888 6685 0888 6685 0889 6685 0892 6685 0893 6685 0893 6685 0894	MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING - 16 , DELINQUENT - 7 , STATUS CODES: A A-A-XXX TEMP HUMIDITY RECORDING SYSTE MIL-T-7990 TRANSMITTER TEMP ELECT RESIS MIL-I-7084B INDICATOR PRESSURE HYDRAULI MIL-T-37594 THERMOMTER, SELF A-A-XXX PRESSURE TRANSDUCER MS28034A BULB TEMPERATURE ELECTRICAL RE M.L-T-0036527 THERMOMETER, SELF IN MS24537 INDICATIORS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS MS24541 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS	**************************************	5 , DM	D2 D2 D2 G - 0 B4 D2 B71 H54 B45 C55 C55	931	88 0 333433344433333333413 8899999999999999999999999999999999999	99999999999999999999999999999999999999	01 Z	AS AS AS MS SH MS	99 9999923 99993	МВ	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

ASSIGNEE ACTIVITY LISTING	•						• 1	z • • ·	• •		•		
	PA RC	AA GC	BA ŞC	PP	ĘZ-	F.Q	Z/A E.Q	G/A F Q	S AC T RU A MS	NC AU	FII	QC TU	T C R O
PROJECTTITLE			SN	YN	SRR	SRR	SRR	SRR	TYT	ΥT		HS RT	N N S D
6685 F872 MIL-G-25308B GAGE PRISSURE HYD TYPE ME&1 6685 F899 A-A-XXX CALIBRATOR INSTRUMENT THERMOCOUP 6685 F903 MIL-T-4748B TESTER, TEMPERATURE INSTRUMN 6685 N812 MIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL 6685 N814 01 MIL T XXX 1 TRANSDUCER FROST POINT 6685 N814 02 MIL T XXX 2 TRANSDUCER SWITCH FROST 6685 N815 MIL T 24387A 3 TRANSDUCERS ELECTRICAL 6685 N815 01 MIL T 24387 1 TRANSDUCERS TEMPERATURE 6685 N877 MIL-T-23234C THERMOCOUPLES CORROSION	82 82 83 84 85 84 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85		A2 B4 D1 D2 A4 A4 D2 A4 A2	A		923 933 934 882 882 882 882 882 921	944 944 944 902 902 902 902 902 902 941	944 944 944 902 902 902 902 902 902 941	44444444		99 99 99		
6685 TOTAL - 29 , DELINQUENT - 11 , STATUS CODES: A	- 29	٠,	6 -	0	. Y	- 0	. 2	? - ()				
6695 0085 A-A TESTER TEMPERATURE INDICATOR 6695 0100 A-A-XXXXX INCLINOMETER BALL STYLE 6695 0107 A-A-XXX SAMPLER, BUTTER LARD 6695 0108 MIL-P-3583 PLATE, EGG 6695 A099 INCLINOMETER BALL STYLE MIL-I-62384 6695 F090 MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID 6695 F095 AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE 6695 N094 MIL T 24448A TORSIONMETER SYSTEM 6695 N110 MIL-I-82577 INDICATOR DCTL TEST SET MK 2	82 AT MB MB AT 68 11 SH OS	DM DM	B4 F4 F4 H5 D2 A2 D2 H5	A	891	881 923 931 932 923 894 903 901 933	891 933 941 942 933 914 921 941	903 933 941 942 933 941 941 941	A ER A MD A MD A AT A Y A A	AS MS MS	99 03 03 68 11	GS	
6695 TOTAL - 9 , DELINQUENT - 4 , STATUS CODES: A	- 9	•	6 -	0	, Y	- 0	, 7	Z - ()				
6720 0348 MIL-C-55669B CAMERA STILL PICT 35MM 6720 A314 MIL R 49016A CR RCDR CODE MATRIX LA434	CR CR		H5 D2			932 873	934 884	934 904	A CR	AS	99		N U B
6720 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A	- 2	,	6 -	0	, Y	- 0	, 2	2 - 0)				
6730 1006 MIL-P-15127 PROJ STILL PICT AP4 6730 A127 MIL-V-11815B VIEWER STILL PICT ARIZ	CR CR		H5 H5			932 932	934 934	934 934	A CR	SH	99		N N
6730 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	6 -	0	, Y	- 0	, 7	2 - ()				
6740 A135 MIL P 55157A PRINT PROJ PHOTO EN 36	CR		D2			883	9 03	913	Α				U B
6740 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A					, Y	- 0	, 7	2 - 0)				
6750 0421 2 F 333 FILM PHOTO MOTION PIC BLK WHT						883							U B
6750 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A													
6760 0320 MIL STD 150 PHOTOGRAPHIC LENSES 6760 0321 ANSI PH 3 20 DISTANCE SCALES 6760 0322 ANSI PH 3 22 METHOD FOR DETERMINING 6760 0323 ANSI PH 3 29 METHODS OF DESIGNATING 6760 0324 ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES 6760 0325 ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER 6760 0326 ANSI PH 3 63 PHOTGRAPHIC RESOLVING 6760 0327 ANSI PH 3 63 PHOTGRAPHIC RESOLVING 6760 0328 ANSI PH 3 601 FOCAL LENGTH MARKINGS 6760 0329 ANSI PH 3 607 COLOR CONTRIBUTION 6760 0330 ANSI PH 3 609 DIMENSIONS FOR RESOLUTION 6760 0331 ANSI PH 3 615 VEILING GLARE OF STILL 6760 0332 ANSI PH 3 617 APPERANCE IMPERFECTIONS 6760 A349 MIL-T-12020C TRIPOD PHOTO LM41	11		######################################						Y				ZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
6760 TOTAL - 14 , DELINQUENT - 13 , STATUS CODES: A	- 14	,	G -	0									
6780 0346 IR STUDY ALL			E3						A CR	NV	99		N
6780 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A			G -		, Y	- 0							
6810 1007 JAN-T-171A TOLUENE 6810 1008 JAN-A-179A ACID SULFURIC AND OLEUM 6810 1009 JAN-A-183A ACID NITRIC 6810 1010 JAN-A-187A ACID PICRIC 6810 1013 JAN-D-242A DIETHYLPHTHALATE 6810 1014 JAN-H-257A HEXACHLORBENZENE 6810 1015 JAN-C-263A CALCIUM STEARATE 6810 1016 JAN-B-366A BARTIUM STEARATE 6810 1017 JAN-M-476B MANGANESE PWD 6810 1018 JAN-B-660A BARIUM OXALATE 6810 1019 JAN-D-666A DINITROCHLORBENZENE 6810 1027 MIL P 156C POTASSIUM NITRATE	ARRARARARARARARARARARARARARARARARARARA		D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2			872 872 872 872 872 872 872 872 872 873	892 892 892 892 892 892 892 892 892 892	902 902 902 902 902 902 902 902 902 902	A A A A A A A A A A A A A A A A A A A	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0			

ASSIGNEE ACTIV	VITY LISTING	ΡΔ	ΔΔ	RΔ	PP -	.7-	-A- 7	/A G/	A S AC	NC	AΓ	00	T C	
	TITLE	RC ET	GC NT	ŠĆ	LL F	Q TYT	FOF	Q F /T IY	A S AC Q T RU T A MS	AU	AC FU S T	Tυ	R O	1
PROJECT	TITLE	PY	TY	SN	YN S	SRR	SRR SI	RR SR	RTYT	ΥT	Ť	RT	SD	•
6810 1028 6810 1029 6810 1030 6810 1031 6810 1032 6810 1033 6810 1034 6810 1035 6810 1039 6810 1040	MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-455A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC	ARRARRARRARRARRARRARRARRARRARRARRARRARR		B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B			873 88 873 88 873 88 873 88 873 88 873 88 873 88 873 88	32 90 32 90 32 90 32 90 32 90 32 90 32 90	22222222222222222222222222222222222222	AS MS OS OS OS OS OS	68			
6810 1146 6810 1185 6810 1241 6810 1302 6810 1303 6810 1304	MIL N 3399C 2 NITRODIPHENYLAMINE MIL T 1958B TOLUENE METHYL ISOBUTYL KETO LLL R 626 ROSINS GUM WOOD & TALL OIL ASTM-C602-90 AGRICULTURAL LIMING MATERIA O-T-236C TETRACHLOROETHYLENE ASTM D4376-84 STANDARD SPECIFICATION FOR	AR CG EA YD1 EA		D2 H5 A5 A5 A5	В	891	901 90 911 90 933 90 933 90 933 90	11 03 90 21 92 43 94 43 94	Z AR 3 A EA 3 A EA 3 A EA 3 A EA	OS SH YD1	68 68	GS GS GS	N A N C N C N N	
6810 1305 6810 1308 6810 1309 6810 1310 6810 1311 6810 1312 6810 1313 6810 1314 6810 A001	ASTM D4081-90 STANDARD SPECIFICATION FOR MIL-P-11751E POTASSIUM HYDROXIDE MIL-E-51454A ETHYL ALLCOHOL ETHANOL ETHANOLAMINES MONOETHANOL DIETHANOLAMINE MIL-STD-1201B ETHYL ALCOHOL ETHANOL MIL-STD-1442 INORGANIC PEROXIDES MIL-STD-613 INORGANIC BASES AND BASIC MIL-STD-1207B INORGANIC SALTS AND BASIC MIL-STD-1207B INORGANIC MIL-	E E E E E E E E E E E E E E E E E E E		A5 A2 A2 A2 A2 A2 A2 A2			933 9934 9934 9941 9941 9941 9941 9941 9	43 94 44 94 44 94 43 94 43 94 43 94	A A A A A A A A A A A A A A A A A A A	SH SH SH	68 68 68 68 68	65 65 65 65 65 65	N N N N N N N N N N N N N N N N N N N	
6810 A002 6810 A004 6810 A008 6810 A040 6810 A050 6810 A050 6810 A057 6810 A577 6810 B574 6810 N012	MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL T 1958B TOLUENE METHYL ISOBUTYL KETO LLL R 626 ROSINS GUM WOOD & TALL OIL ASTM-C602-90 AGRICULTURAL LIMING MATERIA O-T-236C TETRACHLOROETHYLENE ASTM D4376-84 STANDARD SPECIFICATION FOR ASTM D4081-90 STANDARD SPECIFICATION FOR MIL-P-11751E POTASSIUM HYDROXIDE MIL-P-11751E POTASSIUM HYDROXIDE MIL-STD-1442 INORGANIC BASES AND BASIC MIL-STD-1442 INORGANIC BASES AND BASIC MIL-STD-1613 INORGANIC BASES AND BASIC MIL-STD-1613 INORGANIC BASES AND BASIC MIL-STD-164A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL-STD-1207B INORGANIC SALTS AND JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL T-48149A AM 4 TITANIUM DIOXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED MIL M 14779 MAGNESIUM OXIDE CALCINED MIL M 2339B AM 1 NITRODIPHENY LAMINE MIL-A-159D AM 2 ANTIMONY SULFIDE MIL T 24494A TETRA TRI AND DISODIUM MIL-A-81335 ALUMINUM POWDER MIL-A-81335 ALUMINUM POWDER MIL-A-81335 ALUMINUM POWDER MIL-A-81336 CATECHOL 4 TERTIARY BUTYL MIL-A-23894 ALPHA NITRONAPHTHALE MIL-C-81329 GLYCEROL MONOOLEATE MIL-17699 LEAD 2 ETHYL HEXOATE MIL-17699 LEAD 2 ETHYL HEXOATE MIL-L-18615A LEADCARBONATE MIL-1-18615A LEADCARBONATE MIL-L-18615A LEADCARBONATE MIL-R-2286B RESORCINOL MIL-R-2286B RESORCINOL MIL-R-2286B RESORCINOL MIL-R-2286B RES	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	GS	D22 BB1 BB1 BD1 DA1 DA2	Р		872 873 873 873 874 899 902 902 864 864 874	92 90 92 90 92 90 91 90 91 90 923 90 923 90 94 89	A A A A A A A A A A A A A A A A A A A			GS		
6810 N015 6810 N016 6810 N017 6810 N019 6810 N023 6810 N025 6810 N030 6810 N036	MIL-A-81335 ALUMINUM POWDER MIL-A-82667 O1(1) AMMONIUM PERCHLORATE MIL-B-21465 BUTYL STEARATE MIL-C-81350 CATECHOL 4 TERTIARY BUTYL MIL-A-23894 ALPHA NITRONAPHTHALE MIL-D-22346B-01 NORMAL PRODYL ADIPATE MIL-G-81239 GLYCEROL MONOOLEATE MIL-H-22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL-L-18615A LEADCARBONATE	05 05 05 05 05 05 05 05 05 05 05 05 05 0	GS GS	D000500500			8844 8884 8884 8884 8888	04444444444444444444444444444444444444	84 A A A A A A A A A A A A A A A A A A A	0S 0S		GS GS	וכפמטטטטטט	
6810 N037 6810 N040 6810 N041 6810 N043 6810 N044 6810 N064 6810 N069 6810 N082	MIL-N-47061 N PHENYL MORPHOLINE MIL-N-47061 N PHENYL MORPHOLINE MIL P 23409B POTASSIUM TETRABORATE MIL-R-82483A RESIN POLYESTER SOLUBLE MIL-R-22578B RESORCINOL MIL-W-15000K WATER TESTING CHEMICAL MIL-A-82667B AMMONIUM PERCHLORATE MIL-R-22578B RESORCINOL MIL-R-22578B RESORCINOL MIL-B-24617 BOILER FEEDWATER AND BOILER	SOUND HOUSE	GS	D H D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			884 9 884 9 884 9 903 9 923 9 923 9 923 9	04 93 94 93 94 93 94 93 94 93 94 93 94 93	34 A 32 A 34 A 34 A 34 A 34 A	SH SH OS OS SH		GS	B D	
							_	_	_	ÖS			Ñ C	
	- 66 , DELINQUENT - 37 , STATUS CODES: A JAN-D-511A DYES GREEN AND SCARLET	- oc AR	,	D2	U	, r	- 0	-	- U)4 A AR				υB	
	1 . DELINQUENT - 1 . STATUS CODES: A			G -	0	. Y	- 0	_	_				U L	
6830 1004 6830 1005 6830 1008 6830 1009 6830 1010 6830 1011 6830 1012 6830 1014 6830 1015 6830 1016	BB-H-1168B HELIUM TECHNICAL BB-H-886C HYDROGEN 0-A-445B-1 AMMONIA TECHNICAL BB-A-106B ACETYLENE TECHNICAL DISSOLVED BB-C-101B CARBON DIOXIDE TECHNICAL & USI BB-C-104B CARBON DIOXIDE TECHNICAL SOLII BB-C-120C CHLORINE TECHNICAL LIQUID BB-S-1419 SULFUR HEXAFLUORIDE TECHNICAL BB-N-411C NITROGEN TECHNICAL BB-0-925A OXYGEN TECHNICAL GAS & LIQUID	68 68 68 68 68 68 68 68 68		G1 D1 D1 D1 D1 D1 D2 G2		894 894 912 912 912 912 912 912	903 9 903 9	14 94 14 94 94 94 94 94 94 94	14 A ME 14 A A A 14 A A 14 A A 14 A A 14 A A 14 A A 14 A A	AS YD1 SH	688 688 688 688 688 688 688			
6840 0408	 10 , DELINQUENT - 0 , STATUS CODES: A MIL I XXXXX INSECT REPEL PERSONAL APPL 		o . Sa			, γ	' - 0 891 9		- O 41 Y EA	Sн	68		U C	
6840 0409	MIL I XXXXX INSECT REPEL CLOTHING	PM	GS				891 S	004 94	41 Ý EA	ŠH	68		ŭč	

RCS NO. DD-DR&E(AR)759 S	TANDARDIZATION PROJ	ECT!	S RE	EPOR'	r -	15	т от	R FY	199	6i 34	B 4 0-	7025
ASSIGNEE ACTIVITY LISTING		DA	A A	PA DD	7	Α.	7 /A C /	A 5 AC			00	T C
	TITLE	RC FT	GC	SC LL	FQ	FQ	F 0 F 1 V T 1 V	A S AC Q T RU T A MS	AU	FU	TU	R Ö
			TY	SN YN	SRR	SRR	ŠŘŘ ŠŘ	ŔŶŸŤ	ΫŤ	Š	RT	ŜĎ
6840 1030 MIL-I-44411	/01 INSECT REPEL PERMETHRIN	GL		F2		931	934 94	1 A GL		68	GS	U
6840 TOTAL - 3 , DELINO	PUENT - 2 , STATUS CODES: A	- 3	. 6	- 0	, Y	- 0	. Z -	0				
6850 0802 AVL P 50002 6850 1001 MIL C 3720 6850 1002 MIL C 14460 6850 1035 Y C 535 CLE 6850 1046 MIL-A-11755 6850 1062 MIL C 10597 6850 1077 MIL-L-83795 6850 1095 MIL S 6625 6850 1099 MIL-S 53021 6850 1115 MIL W 6882F 6850 1116 MIL S 86600	C PHOSPHATE COATING COMPOS CLEANING COMPOUND SOLVENT DO CORR REM CPD SODIUM HYD BSI ANING COMPOUND NTC DO ANTIFREEZE ARCTIC TYPE CLEANING COMPOUND A LAYOUT DYE BLUE SPRAY EQUIPMENT ACFT WINDSHIP A STABILIZER ADDITIVE 1 WTR REP WNDW WNDSHLD C.1 SLCNE CMPD NTO CDE S-736 ING CMPD SLVNT SOL GRSE EMULS BC CAMDTS DECONTAMINATING AGEN DELEAN COMP AERO EQUIPMENT BC AMDTS DECONTAMINATING AGEN DELEAN COMP AERO EQUIPMENT CORPOSION PREVENTIVE COMPOUND TABLET CHLORINE FLOCULATING LIT WTR PUR EMERGENCY CORROSION PREVENTIVE OIL SEA DECONTAMINATING KITS SKIN BE ANTIFOGGING COMPOUND TRANSI	MR ARR 11 ME 68S MES AS MES AS		A2 A A2 A H5 D2 A2 A2 R2 A1 R2 R2		872 871 873 883 891 904 952 914 921	882 91 891 90 883 91 903 95 912 95 914 95 914 95 914 95	2 A MR A AR A A ME 12 A A ME 4 A A A A A A A A A A A A A A A A A A A	OS AS AS SH YD1 YD1 AS	20 68 68 11 68 68 11	GS GS	
6850 1117 P-C 444B CL 6850 1121 MIL-C-87937 6850 1128 MIL-D-12468 6850 1129 CID A-A-560 6850 1131 O-D-210A DE 6850 1132 O-F-1044 FL 6850 1133 MIL-G-53042	ING CMPD SLYNT SOL GRSE EMULS BE CLEAN COMP AERO EQUIPMENT BC AMDT3 DECONTAMINATING AGEN 122A COMPOUND HEAT SINK ISICCANT ACTIVATED CALCIUM LEL ENGINE PRIMER COMPOUND	AS 68 68 MI EA ME ME		R2 A2 A1 B2 A1 H5 H5		921 924 933 933 933 933	941 94 933 93 934 94 943 94 953 95 953 95	Y AR 3 A EA 3 A EA 3 A ME 3 A ME	AS SH	68 68 68 68	GS GS	
6850 1137	TABLET CHLORINE FLOCULATING LIT WTR PUR EMERGENCY CORROSION PREVENTIVE AIRCRAI CORROSION PREVENTIVE OIL BEA DECONTAMINATING KITS SKIN LB ANTIFOGGING COMPOUND TRANS	GL GL 11 EA AS		F2 F2 F2 F2 A2 R5 J		941 941 941 941 941 933	952 95 952 95 951 95 951 95 943 94 944 94	2 A GL 2 A GL 1 A MR 1 A EA 1 G	MC AS AS	68 11 11	GS GS	C 2 2 2 2
OOSO IDINE - ET , DEELING	torui , sinius comos. n	- 47	, ,	. – 0	•	- 0	,					
6910 0039 MIL-T-52436 6910 0043 MIL-T-52465 6910 0045 MIL-T-52486 6910 0047 MIL-T-52503 6910 0048 MIL-T-52533 6910 0051 MIL-T-52533 6910 0053 MIL-T-52534 6910 0118 MIL-T-13499 6910 0119 MIL-T-20177	C TRAINING AID GRIDS LARGE C TRAINING AID MAP ASSEMBLY C TRAINING AID PANEL SETS C TRAINING AID PANELS C TRAINING AID PANELS C TRAINING AID CONE COLLAPSIB C TRAINING AID TAPE MAGNETIC C TRAINING AID FLASH CARD SE C TRAINING AID MODEL BRIDGE TO TRAINING AID MODEL BRIDGE TO TRAINING AID MODEL BRIDGE NIKIN CPR ADULT L(EA) SIMULATOR DETECTOR C TRAINING AID METECTOR	ME ME ME ME ME		D2 D2 D2 D2 D2 D2 D2 D2 D2		903 903 903 903 903 903 903	941 95 941 95 941 95 941 95 941 95 941 94 953 94	A ME 1 A ME 1 A ME 1 A ME 1 A ME 1 A ME	MC	99		נכככככינכ
6910 A041 MIL-T-5244 6910 A042 MIL-T-52452 6910 A044 MIL-T-52485 6910 A046 MIL-T-52506 6910 A049 MIL-T-52506 6910 A050 MIL-T-52518 6910 A052 MIL-T-52533	TO TRAINING AID MODEL BRIDGE PC TRAINING AID MODEL BRIDGE NIKIN CPR ADULT (EA) SIMULATOR DETECTOR PC TRAINING AID ELEVATION PC TRAINING AID COORDINATE PC ME TRAINING AID MODEL TERRAIN PC TRAINING AID MODEL TERRAIN PC TRAINING AID SCALE PC TRAINING AID PANEL GRID PC TRAINING AID SCALE PC TRAINING AID SCALE PC TRAINING AID SCALE PC TRAINING AID SCALE PC TRAINING AID SCALE PC TRAINING AID PROTRACTORS PD MOCK UPS FOR SHIPBOARD	ME ME ME		H5 F4 A A4 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		903 903 903 903 903 903 903	941 95 941 95 941 95 941 95 941 95 941 95	A ME 1 A ME 1 A ME	MS TD TD	70 03 99 99	DM	
6910 TOTAL - 22 , DELING	QUENT - 0 , STATUS CODES: A	- 22	, 6	6 - 0	, Y	- 0	, Z -	0				
6920 0125 MIL-C-70618 6920 A015 MIL-A 70833 6920 A054 MIL STD 193	B PRINTED WIRING BOARD ASSBY BB (AR) CCA 12725086 BA1 AUTO TANK TGT 11784501 10 COMMUNICAT CODE STRUCTURES BA AM1 AUTO TANK TGT 11784501			84 82 82 84 81		941 914 903	941 94 914 91 913 91	14 A AR 11 G AR 14 A AR 14 A AR	OS	16		N C N C N C
6920 TOTAL - 5 , DELING	QUENT - 3 , STATUS CODES: A	- 5	, 6	6 - 0	, Y	- 0	, Z -	0				
6930 0179 MIL STD 159 6930 N103 MIL S 2382	9A USAF CHARACTERISTICS CHART: 58 SIX DEGREE OF FREEDON NOT 1A SIMULATOR OWN SHIP S MOTIO	1 11 N SH		D2	941 931	872	961 892 94 951	Z	TD	11 11		N U C N A
0930 IUIAL - 3 , DELING	QUENT - 1 , STATUS CODES: A	- 3	, 6	5 - 0	, Y	- 0	, Z -	0				

, STATUS CODES: A - 1

A2

F2 A F4 A 903 923 941 Y

941 943 943 A 941 943 943 A

, G-0 , Y-0 , Z-0

11

U C

MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR 11

A-A-55001 DISC DRIVE UNIT HALF HEIGHT ES A-A-55001/01 DISC DRIVE UNIT SINGLE DRIV ES

7010 F022

7025 D027 7025 D028

7010 TOTAL - 1 , DELINQUENT - 1

7125 0141 7125 0142	MIL-S-21041C SLOTTED METAL FRAMING MIL-R-43775 1 RACK STOR PIPE AND BAR	84 B4 GL H5	933 933 953 A 934 943 943 A GL	SA 99	N N
7125 TOTAL - 2	2 , DELINQUENT - 0 , STATUS CODES:	A - 2 , 6 - 0	, Y - 0 , Z - 0		
7195 0111 7195 A110	MIL-C-43495 1 /2 /3 CASE MERCHANDISE MIL-B-44381 GL 1 BOARD MAP COMPLEX SI	DIS GL H5 CPS GL F1	934 943 943 A GL 934 942 942 A GL	99	N N
7195 TOTAL - 2	2 , DELINQUENT - 0 , STATUS CODES:	A - 2 , G - 0	, Y - O , Z - O		
7210 0305 7210 0306 7210 0309 7210 0310 7210 0312 7210 0313	A-A-XXX BOAT CLOTH DDD-T-551K TOWEL BATH COTTON TERRY A A 55244 INSECT HET PROTECTOR A A XXX INSECT BAR COT TYPON NET A A XXXX COVER, MATTRESS, PLASTIC MIL-P-XXX PILLOW PNEUMATIC	CT F4 CT H5 CT F4 CT F4 CT A4 A MB DM F2 A	924 924 934 944 A 922 922 944 A GL 923 944 941 G GL 923 923 944 A 923 923 932 932 A MD	NŬ 99 NU MS 03 CT	ארמממ סר
7210 0317 7210 0321	A-A-XXXX PILLOWCASE COTTON AND POLY/ DDD-P-56F PAD MATTRESS POLYESTER BATT A-A-55188 LANKETS BED WOOL	CTN CT F4 IN CT F2	923 933 942 A MD 931 941 941 A GL 933 943 943 A GL 951 Z GL 941 951 951 A GL	MS 03 MB SA 99 CT NU 99 NU 99 NU 99	U D N N N
7210 TOTAL - 1	10 , DELINQUENT - 1 , STATUS CODES:	A - 10 , G - 0	, Y - 0 , Z - 0		
7220 0253	UL 779 90 ELECTRICALLY CONDUCTIVE FLO	OR YD1 F5 B	934 944 944 A GL	YD1 99	N
7220 TOTAL - 1	1 , DELINQUENT - 0 , STATUS CODES:	A - 1 , G - 0	, Y - 0 , Z - 0		
7240 0260 7240 0261 7240 0263	MIL-C-43613C CAN WTR MIL PLAS 5 GAL C MIL-A-10957G ADAPTER KIT GRAVITY FEED MIL-C-1283F CN GASOLINE MILITARY 5-GA	ı GI D2	931 934 941 G GL 932 941 942 A GL 941 961 961 A ME	99 YD1 99 YD1 99	U U N
7240 TOTAL - :	3 , DELINQUENT - 0 , STATUS CODES:	A - 3 , G - 0	, Y - 0 , Z - 0		
7310 0801 7310 0803 7310 0805 7310 0810 7310 0820 7310 0821 7310 0822 7310 0823 7310 0824 7310 0825	ANSIZ50 1 AMER STD SAFE CD FOR BKG EQ A A XXX DISPENSER CARB BEV MECH REFR A A XXX DISPENSER CAR BEV MECH REFRI ASTM F1275 TM FOR PERF OF GRIDDLES MC A-A-50037A GRIDDLES SLF HT GAS A-A-50037A GRIDDLES SLF HT GAS A-A-52131 BROILER SELF CLEAN ELEC A-A-52132 HOT PLATE ELECTRIC A-A-XXX SANDWICH UNIT MECH REFRI	ĞL B4 A GL B4 A A GL G5 GL F2 GL F2	922 931 941 6 6L 931 934 941 6 GL 931 934 941 6 GL 931 934 941 6 GL 931 934 941 6 GL	YD1 99 GS YD1 99 GS YD1 99 GS YD1 99 GS YD1 99 GS SA 99 GS YD1 99 GS YD1 99 GS YD1 99 GS YD1 99 GS	MCCCCCCC BBBB

ASSIGNEE ACTI	VITY LISTING		<i>,</i>		•	10.	Z.V.		74		
		PA RC	AA GC	BA PP SC LL	F.Q	-A- Z// F Q F Q	G/A S A F Q T R IYT A M	NC AU	AC FU	DC Tu	T C R O
PROJECT	TITLE		NT TY	SN YN	SRR	SRR SRE	C SKR T Y	YT	S T	HS RT	N N S D
7310 0826 7310 0827 7310 0828 7310 0829 7310 0832 7310 0837 7310 0838 7310 0840 7310 0841 7310 0844 7310 0844 7310 N817 7310 N816 7310 N817	A-A-XXX STEAM TABLE COMMERCIAL A-A-52135 KETTLE STEAM JACKETED 5 GALLON A-A-XXX KETTLE STM JACKETED GAS HEATED A-A-52136 KETTLE STM JACKETED STEAM HEAT WAFFLE IRON ELECTRIC MIL-D-82035C DISPENSERS BEVERAGE MECHANICAL RR-D-2841 DISPENSERS BEVERAGE MECHANICAL MIL-G-2338L GRIDDLES SELF HEATING ELECTRIC RR-K-2862 KETTLES STEAM JACKETED ELECTRIC OO D 450C AM02 DISPENSERS BULK MILK MECH MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETED MIL-K-43359E KETTLES STEAM JACKETED	GL GL GL SA YD1 YD1 YD1 YD1 SH YD1		844AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		931 934 931 933 931 933 931 933 933 944 933 944 933 944 934 944 934 944 934 944	934 A G G G G G G G G G G G G G G G G G G	YD1 - YD1 - YD1 - YD1 - YD1 - YD1 - YD1 - YD1	99 99 99 99	6S 6S 6S 6S	
	- 24 , DELINQUENT - 4 , STATUS CODES: A	- 24	•	6 - 0	, γ	- 0 ,	Z - 0				
7320 0862 7320 0867 7320 0868 7320 0875 7320 0884 7320 0885 7320 0887 7320 0889 7320 0899 7320 0900 7320 0900 7320 0902 7320 0902 7320 0903 7320 0922 7320 0922 7320 0923	MIL-D-43729A DISPENSING UNIT DETER A-A-50189 DISPENSER ICE SLF LEVEL MOBILE A-A-XXX RACK MOBILE A-A-XXX TABLES FOOD PREP COMMISARY A A XXX VEGETABLE CUT AND SL MACH A A XXX FOOD CUTTER AND MIXER MACHINES A A XXX INJECTOR RINSE AUTOMATIC ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F919 SLICING MACHINES FOOD ELEC MCA ASTM F1021 FEEDERS DETER RINSE AGENT MCA ASTM-F1237 CMCL DISHWASHER MACH MCA A-A-50109 DISPENSERS TABLEWARE AUTO A-A-50028 BIN INGREDIENT MOBILE A-A-52133 CLEANING AND SAN MACH SPRAY A-A-52134 GLASSWASHER ELEC PORT A-A-52138 VEGETABLE PEELING MACHINE ELEC MIL-B-44038A BATTER BREADER MACHINE ELEC MIL-B-44038A BATTER BREADER MACHINE ELEC OO-W-1307B WASHING MACHINE POT & PAN COM OO-D-431E DISHWASHING MACHINES COMM RACK	66666666666666666666666666666666666666		AAAAA 224444455522444555 88888666FFBBBBGHH		901 911 904 914 904 933 922 933 922 933 922 933 931 933 931 933 931 935 941 95 941 95	951 A G G G G G G G G G G G G G G G G G G	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1	999999999999999999999999999999999999999	<u> </u>	ZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	· 18 , DELINQUENT - 6 , STATUS CODES: A	- 18	•	6 - 0	, Y	-0,	Z - 0				
7330 0676 7330 0677 7330 0678 7230 0679 7330 0680 7330 0682 7330 F652	A-A-XXX CUTTER DONUT 3 INCH A-A-XXX GRATER FOOD NON MECHANICAL A-A-XXX BRUSH GREASE COOKING AND BAKING A-A-XXX STAINLESS STL FRY PAN W ALUM DSK A-A-XXX STAND MIXING BOWL MOBILE RR-J-800F JUG INSUL THERMAL EFFICIENT A-A-554 TEAKETTLE 4 QUART MCA A-A-XXX PADDLES FOOD STIRRING A-A-XXX UTENSILS COOKING COR RE STL MIL-E-2053D NOT 1 EXTRACTOR CITRUS A-A-551 DOUBLE BOILER MCA A-A-552 DOUBLE BOILER MCA A-A-552 DOUBLE BOILER 3 QUART MCA A-A-395 MASHER POTATO HAND MCA A-A-395 MASHER POTATO HAND MCA A-A-464 EGG BEATER MCA A-A-858 DREDGER KITCHEN MCA A-A-1754 SIEVE FLOUR ALUMINUM MCA A-A-1755A STRAINER CHINA CAP MCA A-A-2534 GRIDDLE PLATE CAST IRON MCA MIL J 25718B JUG INSULATED	66666666666666666688		955 955 966 966 966 968 8		904 9033 9042 9042 9042 9043 9043 9043 9043 9043 9043 9043 9043	A A A A G G G G G G G G G G G G G G G G	88888888888888888888888888888888888888	9 9999999999999999999999999999999999999	<i>2000000000000000000000000000000000000</i>	zeccccccccczczzcccc
	- 21 , DELINQUENT - 1 , STATUS CODES: A	- 21	•	6 - 0	, Y	•	Z - 0				
7340 0095	A-A-2664 FLATWARE STAINLESS STEEL MCA	GL.		G4	L 4		2 941 Y G	_ SA	99	GS	υC
7350 0260 7350 0264 7350 0265	- 1 , DELINQUENT - 1 , STATUS CODES: A ASTM-C149 86 TM FOR RESIS OF GL CON MGA A-A-457 TUMBLER DRINKING PLASTIC MCA A-A-421 PITCHER VACUUM MCA	- 1 GL GL GL	•	G - 0 G2 G2 G2	, γ	922 924 933 94	Z - 0 1 941 Y G 1 941 G G 1 941 G G	_ SA	99 99 99	GS GS GS	U B U
	- 3 , DELINQUENT - 1 , STATUS CODES: A		,	6 - 0	, Y		Z - 0	_ 🗸			•
7360 0170 7360 0173 7360 0174 7360 A168	MIL-R-14601F 1 RANGE AND ACCESS OUTFITS IR STDY DINING PACKETS 0098 10 EE-C-1827A DINING PACKETS DIET OR NON MIL-K-43911AGL 4 KITCHEN FLD TR MTD	GL GS GL GL		F1 E3 F2 F2		903 913 931 934 931 94	3 933 A G 4 934 A G 1 944 A G 4 933 A G	L YD1 L SA	99 99 50	GS GS	U D N U D

ASSIGN	EE AC	TIV	/ITY	' LI	STI	NG								Б.		D.A	ממ	7		7 / 6	C /A	•	A .C	AI.C	4.0	00	T C
														PA RC	AA GC	ŞÇ	LL	F g	F.Q	F Q	F Q	Ţ	RU	NC AU	AC FU	OC TU	T C R O
PRO	JECT			٠		•••		TI	TLE.	• • • • •	• • •			ET PY	NT TY	SN	YN	SRR	IYT SRR	SRR	SRR	Ť	M2 YT	VS YT	S T	HS RT	N N S D
7 36 0 7 36 0										FLD IELD			LVL	GL		F2 F2			923 941	933 942	933 942	A	GL				N D N
7360	TOTAL	_	6		DEL	.I NQI	UENT	- 0) ,	STAT	us (CODES	: A	- 6	,	6 -	0	, Y	- 0	,	Z -	0					
73GP	0012		SM	IACN	IA G	FSRI	KE S	EISM	IIC R	ESTRA	INTS	S OF	KIT<	YD1		F5	В		932	942	942	A	GL	YD1	99		N
736P	TOTAL	_	1	,	DEL	INQ	UENT	- 0) ,	STAT	บร (CODES	: A	- 1		6 -	0	, Y	- 0	•	Z -	0					
7510 7510 7510	0376		A-	A-X	(XX	BIN	DER	LOOS	E LE	LITHO AF SE INKED	C P	DST M		ME Gl Gl		F 4 G 4 H 5	A		934	941	951 941 943	G	GL	SA	99 99		U U N
7510	TOTAL		3	,	DEL	INQ	UENT	- (),	STAT	นร (CODES	: A	- 3		6 -	0	, Y	- 0		Z -						
7520 7520 7520	0195		M3	L-F	3-38	42A	1_R	UBBE	R ST	G AND AMP K DUP	IT_	FD <u>I</u> n		GL GL GL		H5 H5 H5			934	943	943 941 941	G	ĞĹ	SA MS	99 99		U U U
7520	TOTAL		3	,	DEL	INQ	UENT	٠ - () ,	STAT	ับร (CODES	: A	- 3	•	6 -	0	, Y	- 0		Z -	0					
7530 7530 7530 7530	0217 0218		A-	-A-1 -A-)	1628 XXX	01 LAB	LAB EL P	EL F APEF		GUMM MCA				MB GL GL MB	DM DM	F 4 G2 G4 H5	•		933 933	934 934	941 941 941 951	G	GL GL	MS SA SA MS	03 99 99 03		N U U N
7530	TOTAL	_						•		STAT	าเร	CODES	: A	- 4		G -	0	. Y	- 0		z -						
7610	N004		M)	-					-	CTION				AS	•	- R2		•	922	-			ΑV	AS		GS	υс
7610	TOTAL		1		DEL	INO	UENT	· _ 1		STAT	us (CODES	: A			6 -			- 0		_	_					
7690 7690 7690	0094		M)	IR [L-	STD 4-87	Y M. 958	ARKE MAR	R, 1 KER	DENT PRES	IFICA SURE ASSE	TIO SENS	N 776 SITIV	8	GS 84 85		E3 B2 D2		•	931 934	953 954	953 954 951	A		SA AS	99 99 85	GS	N N N
	TOTAL	_					•						: A			6 -		. у	- 0		_	_		<i>7</i> .0			.,
7910 7910 7910 7910	0083 0086 0087		A -	A-)	XXX 5047 5047	CLE 5B 6B	ANER POLI POLI	SHEF SHEF	CUUM FLO		ECTI NCEI	RIC D	IVID ED_	MB	DM	_	Α	•	912 933 933	922 944 944	942 944 944 944	A A A	MD	MS YD1 YD1 YD1	99 99		N N N
7910	TOTAL		4	,	DEL	.INQ	UENT	- (,	STAT	บร (CODES	: A	- 4	,	6 -	0	, Y	- 0	,	Z -	0					
7920	0266		M)	L-:	5-43	252	A 1	SQUE	EGES	SILK	SCI	REEN		GL		Н5			934	943	941	G	GL		99		U
7 92 0	TOTAL	. -	1	,	DEL	_I NQ	UENT	- (),	STAT	us (CODES	: A	- 1	,	6 -	0	, Y	- 0	,	Z -	0					
7930	0414		Α	A 2	ΚXX	WIP	ES F	000	SERV	ICE S	ANI	OITAT	N	GL		В4	Α		941	944	944	A	GL	SH	99		N
7930	TOTAL	. -	1	•	DEL	.INQ	UENT	- (,	STAT	บร (CODES	: A	- 1	,	G -	0	, Y	- 0	•	Z -	0					
8010 8010 8010 8010 8010 8010 8010 8010	02156 021178 02212234 002222234 002222234 004001236 004001237 0044889 0044889 004994			CONTROL OF THE PROPERTY OF THE	PAII 1975	NT COM 12 2 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	104 1082 1082 1082 1082 1082 1082 1082 1082	82 N 82 N 82 N 82 N 1 WHITE HIGH ME SE SUBDA SCR IVE	OXIDTOON ON THE PROPERTY OF TH	INTHEST STATES OF THE STATES O	ED ALL EIXOMAS Z EIXOMAS Z EN L ESE ON ON ON M EN L EN C EN C EN C EN C EN C EN C EN C EN C	KYD OPICA ENCOFENCO SSTEE AINT SIX ED ENTS ENTS	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1		25555555555555555555555555555555555555	8888888		894 894 894 894 890 990 991 992 994 994	99999999999999999999999999999999999999	941 941 941 941 941		MMMMM MMMMM MMMM HEREE BEEFE HEREE BEEFE HEREE	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1	11 11 11 11 11 11		**************************************	

ASSIGNEE ACTIV	/ITY LISTING				•								
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA PP SC LL IT CA SN YN	-Z- F Q 1YT SRR	F Q IYT SRR	Z/A F Q IYT SRR	G/A F Q IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
8010 0496 8010 0500 8010 0503 8010 0505 8010 0511 8010 0523	ASTM D1394-76R91 ANALYSIS OF WHITE TI PG MIL F 18264D 1 FINISHES ORGANIC WEAPONS TT E 489 ENAMEL ALKYD GLOSS DOD-C-24607 A ENAMEL INTERIOR NONFLAMING A-A-XXXXX PRIMER COATING TT-P-1952C PAINT, TRAFFIC AND AIRFIELD	MR AS ME SH AT FSS		H5 B F1 J F2 F2 F4 A2	Jan	921 942 922 922 923 931	923 944 942 942 933 934	923 944 942 942 933 934	A MR A ME A ME A AT A	SH AS SH SH	11 84 99	FSS	N C UN D D N D N
8010 0535 8010 0536 8010 0541 8010 0542 8010 0543 8010 0544 8010 0545 8010 0545	MIL-P-85582A PRIMER COATINGS EPOXY WAT TT-P-2756 POLYURETHANE COATING SELF PR AAMA-603.8 92 PIGMENTED ORGANIC COATINGS AAMA-605.2 92 HIGH PERFORMANCE ORGANIC AAMA606.1-76 INTEGRAL COLOR ANODIC FINI AAMA607.1-77 CLEAR ANODIC FINISHES FOR AAMA608.1-77 ELECTROLYTICALLY DEPOSITED TT-P-2760 PRIMER COATING POLYURETHANE EL	YD1 YD1 YD1 YD1		R2 F2 F5 F5 F5 F5 F5 F5 A2		931 932 932 932 932	934 943 943 943	951 943 943 943 943	AAAAAAAAAAAAAA	AS YD1 YD1 YD1 YD1 YD1	99 99 99		
8010 0550 8010 0551 8010 0552 8010 0568 8010 1262 8010 1262 8010 1266	MIL-F-18264D 1 FINISHES ORGANIC WEAPONS MIL-C-22750E 1 COATING EPOXY VOC COMPLIA MIL-F-23377F PRIMER COATINGS EPOXY CHE MIL-P-8793A ASG 1 PAINT GLOSS & NONSPE TT P 002119 YD PAINT LATEX BASE HUGH TRAMIL E 1115C ENAMEL INTERIOR A A XXXXX SEALER WOOD	AS AS AS AS YD1 YD1 YD1		R2 J A2 J R5 D2 D2 A4		933 933 934 863 911 882	953 953 953 954 874 931 894	953 953 953 953 933 933	A ME A ME A A A A	AS YD1 SH YD1	11 11 99	DS DS	
8010 1267 8010 1306 8010 A178 8010 A373 8010 A445 8010 A512 8010 A546	A A XXXXX VARNISH WOOD MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT MIL P 52192B PRIMER COATING EPOXY MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL-P-62669 PRIMER COATING MIL-E-52891 ENAMEL LUSTERLESS	YD1 SH AR ME AT ME		A4 A2 H5 A2 H5 H5 H51		884 891 883 912 923 932	933 952	933 942 951 952 953 952	A A A A A A A A A A A A A A A A A A A		99		מים מים
8010 A774 8010 F362 8010 F482 8010 N439 8010 N491	FED-STD-141C CHANGE NOTICE 1 MIL R 25134C REMOVER PAINT LAD SOLV TYPE MIL S 53018 SEALER WELD THROUGH FOR OVER MIL P 15169B 2 PIGMENT MIL-C-81346C COMPOUND NONSLIP	82 SH AS	99	B5 H5 A 2	931	881 914 921	941 901 924 951 941	901 924 953	G ME A Z A	SH	99 99		N C N C N A U
8010 N501 8010 N509 8010 N553 8010 N554	MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE MIL-L-81352A AS 1 LACQUER ACRYLIC MIL-C-85285B AS 2 COATING POLYURETHANE	SH SH AS AS		C1 H5 R2 A2		922 923 933 933	932 923	932 923 953	A A A	SH SH AS AS			N C N C N
8010 TOTAL -	60 , DELINQUENT - 8 , STATUS CODES: A	- 60	,	G - 0	, ۱	- 0	•	Z - ()				
8030 0596 8030 0629 8030 0638 8030 0640 8030 0648 8030 0652 8030 0653 8030 0653	MIL P 8045 'LASTIC SELF SEALING AND NON- MIL-C-450D COATING CMPD BITUM SOLVT TYP! MIL A 907E ANTISEIZE MIL D 8116C PUTTY ZINC CHROMATE MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF A-A-XXXXX PRESERVATIVE COATING MIL-P-1152O PRESERVATIVE COATING A-A-XXXXX SEALING COMPOUND	AS SH SH AS AS AT AT		D2 D21 B22 R22 F4 H5 F4	931	903 912 921 921 923 923	913 951 932 941	942 932 952 941 933 933	A MR A MR A MR A AT A AT A AT	AS OS SH AS AS	20 99 99 99 99		
8030 0655 8030 0675 8030 0676 8030 0678 8030 0680 8030 A135 8030 F044 8030 F047	ASTM-E759 86R01 EFFECT OF DEFLECTION ON AMS3276 MIL-S-22473E AMA8 SEAL LOCK RETAIN COMPOUNT OF THE COMPOUNT OF	J AS AT J 84 11		H5 B F5 FF C1 F5 BA5	>	923 934 941 941 913 903	933 944 951 941 941 913 942	933 944 951 941 941 923 913	A MR A MR G MR A AT A G	YD1 AS AS AS	11 11 99 99		
8030 F048 8030 F049 8030 N099 8030 N100 8030 N116 8030 N117 8030 N121 8030 N126 8030 N127 8030 N128	MIL-S-83315(ÙSAF) NTC 2 SEALING COMPOUND OPL-83315 4 NTC 1 SEALING COMPOUND MIL C 8514 COATING COMPOUND METAL PRETR MIL S 85344 SEALING COMPOUND NONCURING MIL S 17377D SEALING COMPOUND BOILER MIL T 22361 WEP 1 THRD CMPD ANTISZ ZN MIL C 85054A AS CORR PREV CMPD WTR DISP MIL-C-82633 A COMPOUND POLYMERIC ELASTO MIL-C-19459A(OS) CORROSION INHB CMPD MIL-C-8514C COATING COMPOUND METAL PRETIMIL-C-8507D COATING WASH PRIMER FOR MET	E AS L SH AS L OS R AS		H5 H5 D2 D2 R2 D2 R2 D5 R2 R2 R2	882 882	941 903 903 901 921 921 931 933	942 914 914 921 941 933 953	942 941 941	AYYAYGAAA	ASSAS ASSAS OSSAS	11		אאונטטטטטא סס
8030 TOTAL -	28 , DELINQUENT - 3 , STATUS CODES: A		В,	6 - 0	٠, ١	' - 0	,	Z - ()				
8040 0350 8040 0476 8040 0513 8040 0519 8040 0520	MIL-HDBK-725 ADHESIVES GUIDE TO PROP US MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE ASTM D 2564 BO SOLVENT CEMENTS FOR POLY MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STR	AS SH AS	AR	D2 D2 H5 R2 R2	882	912 912 921	904 932 941	942 932 944	A MR A MR A MR A MR Y MR	AS AS SH AS AS	99 99 99 99		U B U C U U

ASSIGNEE ACTIVITY LISTING	PA	AA	BA PP	-7-	-A-	7/A G/A	SAC	NC	AC	00	ΤC
	RC ET	GC NT	IT CA	ΙΥŤ	IYT	Z/A G/A F Q F Q IYT IYT	A MS	AU VS	FÜ S T	TU HS	RÔ
PROJECTTITLE		ΤY	_	SRR		SRR SRF		YT	Ţ	RT	S D V
## ## ## ## ## ## ## ## ## ## ## ## ##	MI MR MI 11 SH		H5 A A B F A 2 B H5 B 4 H5 B 4 H5 B 4	931	932 932 932 934 932	923 923 942 942 942 942 934 934 944 944 951 931 941	A MI A MR A A MI G Z	MC SH OS	11		
8040 TOTAL - 13 , DELINQUENT - 3 , STATUS CODES: A	- 13	•	6 - 0	, Y	- 0	. Z -	0				
8105 0353 A A XXX BAGS SAND ACRYLIC 8105 0354 A A XXX BAGS SAND BURLAP AND COTTON 8105 0355 A A XXX BAGS SAND POLYPROPYLENE	GL GL		B4 A B4 A B4 A		923 923 923	931 942 932 942 931 942	A GL	SA SA SA	69 69 99	GS GS GS	ממם ממם
8105 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	G - 0	, Y	- 0						
### 8110 0295 ### 824347F DRUMS METAL REUSABLE SHIPPING ### 8110 0301 ### 8110 0302 ### 8110 0303 ### 8110 0305 ### 8110 0305 ### 8110 0306 ##	69 GL GL 69 69		C2 F2 F2 F2 A2 D2 C	934 934	931 931 931 934	934 942 941 934 954 954	A GL A GL A GL A GL	SA SA SA SA SA	69 69 69 69	GS GS GS	א א ה ה ה ה ס
8110 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	- 6	,	6 - 0	, Y	- 0	, 2 -	0				
8115 0380 8115 0535 8115 0540 8115 0540 8115 0543 8115 0544 8115 0544 8115 0546 8115 0547 8115 0547 8115 0549 8115 05549 8115 0555 8115 0555 8115 0555 8115 0555 8115 0555 8115 0555 8115 0555 8115 0556 8115 0556 8115 0556 8115 0556 8115 0556 8115 0557 8115 0558 8115 0558 8115 0558 8115 0559 8115 0559 8115 0559 8115 0550 8115 0550 8115 0550 8115 0550 8115 0551 8115 0556 8115 0561 8115 0561 8115 0561 8115 0563 8115 0563 8115 0563 8115 0563 8115 0563 8115 0563 8115 F501 8115 F501	MEBB9L9999111MMM9	MG MD	A A A CP C BBBACC C BBBACC C BBBACC C BBBACC C BBBACC C BBBACC C C BBBACC C C C	934	92241 9231 9332 9332 9334 9334 9344 9441 9441	941 944 9442 944 9342 995 955 955 955 955 955 955 955 955 955	MTEDDA MED MED MED MED MED MED MED MED MED MED	SS MASSAGGGGGGGGG	99933999999999999999999999999999999999	FSS GSSSSSHHH GGGGGDDH	
8115 TOTAL - 19 , DELINQUENT - 1 , STATUS CODES: A	- 19	,	G - O	, Y	- 0	, Z -	0				
### ### ### ### ### ### ### ### ### ##	68 68 86 86 68 L 68		D2 D1 D1 D1 D1 D1 D1 D1 D2 D1 D1 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2		91122333224431344113322244313322444113322444113322444113322444113322244411332224441133222441133222441133222441133222441133222441133222441133222441133222441133222441133222441133222441133222441132244113224112241112241112241112241112241112241112241112241112241112241112241112241112241111224111224111224111122411122411122411112241111224111224111111	99999999999999999999999999999999999999	24444324344433222222222222222222222222	TITLE TELETIFICACIONADACACACACACACACACACACACACACACACACACACA	888888888888888888888888888888888888888		zzazazazazazazazazazazeceee

ASSIGNEE ACTIV	ITY LISTING	ΡΔ	AA	RA PP	_7_	_A_	7/A	G/A	SAC	NC	Αſ	nr	T C
		PA RC ET	GC NT	BA PP SC LL IT CA SN YN	FQ	F Q	F'Q	F Q	T RU A MS	AU VS	AC FU S T	OC TU HS RT	R Ö N N
PROJECT	MIL V 2/19C VALVE CV/ INDED CAS	PY EO	1 Y	SN YN	SRR	SRR	SRR	SRR	I YT	ÝŤ		RT	
8120 1025 16 8120 1025 18 8120 1025 19 8120 1025 20 8120 1025 21 8120 1025 22 8120 1025 23 8120 1025 23 8120 1025 24 8120 1025 25 8120 1025 27 8120 1025 27 8120 1025 28 8120 1025 33 8120 1025 34 8120 1025 40 8120 1025 44 8120 1025 44 8120 1025 44 8120 1025 44 8120 1025 45 8120 1025 45 8120 1025 45	MIL-V-2/18C VALVE CYLINDER GAS MIL-V-2/19C VALVE CYLINDER GAS MIL-V-2/23C VALVE CYLINDER GAS MIL-V-2/23C VALVE CYLINDER GAS MIL-V-2/23C VALVE CYLINDER GAS MIL-V-2/23C VALVE CYLINDER GAS MIL-V-2/26C VALVE CYLINDER GAS MIL-V-2/28C VALVE CYLINDER GAS MIL-V-2/28C VALVE CYLINDER GAS MIL-V-2/28C VALVE CYLINDER GAS MIL-V-2/38D VALVE CYLINDER GAS MIL-V-2/38D VALVE CYLINDER GAS MIL-V-2/39C VALVE CYLINDER GAS MIL-V-2/39C VALVE CYLINDER GAS MIL-V-2/34C VALVE CYLINDER GAS MIL-V-2/43C VALVE CYLINDER GAS MIL-V-2/43C VALVE CYLINDER GAS MIL-V-2/46C VALVE CYLINDER GAS MIL-V-2/47A VALVE CYLINDER GAS MIL-V-2/48A VALVE CYLINDER GAS MIL-V-2/49AVALVE CYLINDER GAS MIL-V-2/50A VALVE CYLINDER GAS MIL-V-2/51 VALVE CYLINDER GAS MIL-V-2/52 VALVE CYLINDER GAS MIL-V-2/53 VALVE CYLINDER GAS MIL-V-2/54 VALVE CYLINDER GAS MIL-V-2/55 VALVE CYLINDER GAS MIL-V-2/56 VALVE CYLINDER GAS MIL-V-2/56 VALVE CYLINDER GAS MIL-V-2/56 VALVE CYLINDER GAS MIL-V-2/56 VALVE CYLINDER GAS MIL-V-2/61 VALVE CYLINDER GAS MIL-V-2/62 VALVE CYLINDER GAS MIL-V-2/63 VALVE CYLINDER GAS MIL-V-2/64 VALVE CYLINDER GAS MIL-V-2/65 VALVE CYLINDER GAS MIL-V-2/66 VALVE CYLINDER GAS MIL-V-2/67 VALVE CYLINDER GAS MIL-V-2/68 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/69 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/78 VALVE CYLINDER GAS MIL-V-2/78 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER MIL F-2/79 VALVE CY	\$		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		9411 9411 9411 9411 9411 9411 9411 9411	99999999999999999999999999999999999999	99999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	**************************************	68886888888888888888888888888888888888		
8120 1025 48 8120 1025 49 8120 1025 50 8120 1025 51 8120 1025 53 8120 1025 53 8120 1025 54 8120 1025 55 8120 1025 55 8120 1025 56 8120 1025 57 8120 1025 58 8120 1025 58 8120 1025 60 8120 1025 60 8120 1025 61	MIL-V-2/63 VALVE CYLINDER GAS MIL-V-2/63 VALVE CYLINDER GAS MIL-V-2/65 VALVE CYLINDER GAS MIL-V-2/66 VALVE CYLINDER GAS MIL-V-2/66 VALVE CYLINDER GAS MIL-V-2/68 VALVE CYLINDER GAS MIL-V-2/69 VLAVE CYLINDER GAS MIL-V-2/70 VALVE CYLINDER GAS MIL-V-2/71 VALVE CYLINDER GAS MIL-V-2/71 VALVE CYLINDER GAS MIL-V-2/73 VALVE CYLINDER GAS MIL-V-2/73 VALVE CYLINDER GAS MIL-V-2/75 VALVE CYLINDER GAS MIL-V-2/75 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER MIL-V-2/76 VALVE CYLINDER	68 68 68 68 68 68 68 68 68 68 68 68 68 6		4444444444444444444444444444444444444		941111 94111111111111111111111111111111	99442222222222222222222222222222222222	99999999999999999999999999999999999999	1000000000000000000000000000000000000		68 68 68		
8120 TOTAL -	75 , DELINQUENT - 3 , STATUS CODES: A	- 75	,	G - 0	, у	- 0	, 7	· - 0)				
8125 0378 8125 0379	MIL-B-26701 BOTTLES SCREW CAP AND CARBOY MIL-B-61000 BOTTLES PLASTIC MOLDED	69 SM		D2 D5	933	933 934	953 942	953 941	A GL G SM	SA SA	69 69		ป ปั
8125 TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•	G - O	, Y	- 0	, 2	O)				
8135 0660 8135 0661 8135 0667 8135 0669 8135 0670 8135 0672 8135 0673 8135 0674 8135 0674 8135 0675 8135 0677 8135 N001	L-P-377B PLASTIC SHEET AND STRIP POLY L-P-375C/3 PLASTIC FILM FLEX VINYL CHLO MIL-P-20293B PAPER KRAFT ASPHALT IMPREG A-A-XXX CELLOPHANE CTD AND NON CTD MCA A-A-1989A CELLOPHANE MCA PPP-C-795C O1 CUSHIONING MAT PKG FLEX CLO MCA PPP-F-00320E SA FIBERBD COR AND SOL MCA MIL-L-45973 LINER MATERIAL GREASEPROOF QQ-A-1876 ALUMINUM FOIL A-A-1898B CUSHIONING MAT PKG CEL MCA A-A-1916A 1 TAG SHIPPING STOCK CLR MCA MIL-P-29596 NAVY PKGING MTL KRAFT PAPER	GGAGGGGGAMGGA		D2 D2 D2 G2 G2 G2 G2 G2 H5 G2 F1		931 9334 934 934 934 941 941 941	942 941 941 941 941 953	942 942 941 941 941 953 942 942	GAGGGGGAAAAA		69969969699969	GS GS	~~~~~~~~~~~~
	13 , DELINQUENT - 0 , STATUS CODES: A		•	G - 0	, γ		, 7						
8140 0959 8140 A780 8140 A815 8140 A982 8140 A983	MIL-C-23389B AM1 SHIPPING CONTAINER M54E MIL-C-70770 CNTR SHPNG STOR AIR MTG MIL-B-46506D AMD5 BOX AMMO PACK WD WIRE MIL C 70473 REV A CUSHION COMPONENTS DOD-R-64046 NOT 1 RING SPT ASSY	AR AR AR AR AR		B1 B4 B1 B2 E5		884 904 931	941 891 914 931 934	891 914 931	A AR A AR G AR	0\$			N C N C N

PROJECT	8140-8305 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY ASSIGNEE ACTIVITY LISTING	1994	
B3140 A886 MIL C 70472 REV A CONTAINER ASSY AND REVENUE AND REVENU	ASSIGNEE ACTIVITY LISTING		
B3140 A886 MIL C 70472 REV A CONTAINER ASSY AND REVENUE AND REVENU	PA AA BA PP -ZA- Z/A G/A S AC RC GC SC LL FQ FQ FQ T RU	NC AC	OC T C
B3140 A886 MIL C 70472 REV A CONTAINER ASSY AND REVENUE AND REVENU	PROJECTTITLE	VS S	RT S D
BI45 1004B	8140 A984 MIL C 70472 REV A CONTAINER ASSY AR B2 934 934 934 G AR 8140 A985 MIL C 70478 REV A CONTAINER FOR 120MM AR B2 934 934 934 G AR 8140 A986 MIL-C-70998 AM1 CONTAINER CTG 25 MM AR B1 934 934 934 G AR 8140 A989 MIL-C-63407 CONT ASSY CANCELLATION NOT AR D1 934 934 934 G AR 8140 N861 MIL-STD-1320/183 TRKLDG MINE MK 65 MD 0 0S D5 922 932 934 A 8140 N966 MIL-STD-1320-199 TRUCKLOADING TORPEDO 0S H5 932 934 934 A	0S 0S	N N N D N
8145 TOTAL - 6	8140 TOTAL - 11 , DELINQUENT - 2 , STATUS CODES: A - 11 , G - 0 , Y - 0 , Z - 0		
8145 TOTAL - 6	8145 0048	OS 69 SA 69	
STATUS CODES: A - 1	8145 TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A - 6 , G - 0 , Y - 0 , Z - 0		
8305 0165		SA 69	N
8305 0515	81GP TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0		
8305 0540	8305 0515	NU 999 NU 991 NU 999 NU 999 NU 999 NU 999 NU 999 NU 11 NU NU 11 NU NU B	

DOC NO DD DDGE (AD) 750								8	305-	8405
RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE	CTS	S R	EPO	RT	-	1ST QTR FY	199	94		
ASSIGNEE ACTIVITY LISTING	PA RC	AA GC				A- Z/A G/A S AC Q F Q F Q T RÜ YT IYT IYT A MS	NC AU	AC FU	0C TU	T C R O N N
PROJECTTITLE			SN '	YN S	RR S	RR SRR SRR T YT	Υī	Š		S D
8305 A470 MIL-C-43157 CLOTH SPUN VISCOSE RAYON 8305 A471 MIL-C-13453A CLOTH COTTON SH (FOR BDLRS) 8305 F238 MIL C 4141 CLOTH MONOFILAMENT NTC 8305 F253 MIL T 83284 TAPE THERMAL RADIATION NTC 1 8305 F445 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 8305 N152 MIL-C-87019B CL NONWYN DIS SPBND OL C UC 8305 N424 MIL C 24576A 1 CLOTH SILICA GLASS CLOTH	AR AR 11 11 NU SH		D2 D1 H5 H5 H5 D2 A1		9988989	24 941 941 A AR 24 941 941 G 83 903 941 G 83 903 941 Y 14 922 941 Y 72 882 934 A 11 931 931 A	NU	11 11 11	СТ	מעטטער טטט ט
8305 TOTAL - 61 , DELINQUENT - 15 , STATUS CODES: A										
8310 0192 A-A-XXXXX THREAD; PARA-ARAMID INTERMOD 8310 0193 A-A-XXXXX THREAD, ARAMID, SPUN STAPLE 8310 0195 A-A-XXXXX YARN, WOOL 8310 0197 A-A-XXXXX THREAD; POLYESTER	CT CT CT CT		A4 / F4 / A4 /	A A A	999	31 932 941 A 31 932 941 A GL 31 941 941 A GL 31 934 934 A GL		11	CT CT CT	U N N
8310 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A										
8315 0365 A-A-XXXXX TAPE TEXTILE AROMATIC 8315 0366 A-A-XXXXX TAPE TEXTILE NYLON OR POLYSTER 8315 0369 MIL-C-87165 COLLAR JACKET DETACHABLE 8315 0372 A-A-XXXXX BRAID TEXTILE CORD-EDGE 8315 0373 A-A-XXXXX BRAID TEXTILE CORD-EDGE POLY 8315 0374 A-A-XXXXX BUCKLES AND CLIPS END STRAP 8315 1335 MIL T 26089 TAPE TEXTILE NTC 1	CT CT CT CT CT		F4 B4 F4 F4 F4 H5	A 9	24 99 99 99 99 8	24 934 944 A 24 933 941 G GL 31 941 941 A 32 943 943 A GL 32 943 943 A GL 33 943 943 A GL 83 903 941 G	NU NU	11 11 11 11 11 11	СТ	D C
8315 TOTAL - 7 , DELINQUENT - 1 , STATUS CODES: A	- 7	,	6 -	0,	Υ -	· 0 , Z - 0				
8320 0101 BATTING SYN FIBERS QUILT ARAMID 8320 0102 A-A-XXX BATTING SYN FIBER MED DENSITY 8320 0104 A-A-30166 PADDING COTTON STITCHED ROVING 8320 0105 A-A-50167 WADDING COTTON 8320 0106 A-A-50165 BATTLING COTTON NDNABSORBENT	CT CT CT CT		F2 F4 D2 D2 D2	9 9 A 9	24 9 24 9 9 34	24 934 944 A 24 934 944 A GL 34 944 944 A GL 34 944 944 A GL 944 Z GL	NU NU	99	CT	
8320 TOTAL - 5 , DELINQUENT - 0 , STATUS CODES: A										
8330 0192 A A XXXXX CHAMOIS LEATHER SHEEPSKIN OIL 8330 0193 A-A-XXX LEATHER, CALFSKIN AND KIP	CT CT		B4 A4	A	9	24 924 944 A GL 32 941 941 A GL	NU NU			
8330 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A										
8335 0177 A-A-XXX MIDSOLES; LEATHERBOARD							SA	11		U
8335 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A										
8340 0563 A-A-XXX TENT LIGHTWEIGHT 8340 0564 A-A-55235 TARPAULIN CTN DUCK 8340 A557 MIL C 10632 COVERS CASES TEX GEN SPEC FR	CT CT AR		F4 F4 C1	Α	9	134 943 943 A GL 134 944 941 G GL 114 914 914 A AR	МС	99		N U N C
8340 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A		•	6 - 1	0,	Υ -	0 , Z - O				
		ст	88FFF80FCFFFFBFFBBFFBFHFFB	A A 9 9 9 9	99999999999999999999999999999999999999	31 941 941 A GL 31 941 941 A A GL 32 941 941 A A GL 32 934 934 A A GL 33 944 944 A A GL 24 934 931 A A GL 23 931 931 A A GL 23 931 931 A A GL 23 931 931 A A GL 23 931 931 A A GL 23 931 931 A A GL 24 934 934 A A GL 24 934 934 A A GL 31 941 941 A A GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL 31 941 941 G GL	M UUUCCA UUU GUUC MC	11 99 11 11 11 99 11	CT CT CT CT CT CT CT CT CT CT	ZZZCZZCZCZCZZZZZZZZZZZZZZZZZZZZZZZZZZZ

ASSIGNEE ACTIV	VITY LISTING	•			٠.	4 7/4 6/4 6	•		•	0.0	T 6
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	SC LL IT CA SN YN	F Q IYT SRR	-A- Z/A G/A S F Q F Q F Q T IVT IVT IVT A SRR SRR SRR T	RU MS YT	NC AU VS YT	AC FU S T	OC TU HS RT	T CO R N N D
8405 0240 8405 0242 8405 F039 8405 F059 8405 F072 8405 F129 8405 N133 8405 N149 8405 N779 8405 N780 8405 N984	A-A-XXXXX CAP UTILITY COTTON SATEEN GREE A-A-XXXXX SHIRT MAN'S POLY/CTN TROPICAL MIL D 83179 OVERCOAT MAN S NTC I MIL S 83220A SWEATER MAN S BLUE NTC I MIL J XXXXX USAF JACKET MANS LIGHTWEIGHT MIL C 2680AB USAF COVER SERVICE NOT 2 MILC82168AMCCOATMANSFULLDRESSSUMMERANDWI MIL-R-17657 RAINCOAT MAN'S (F/W) MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL-T-82161AMC TROUSERS MENS EVENING DRE	CT		F4		924 934 934 4 941 951 951 951 872 892 941 8872 892 941 882 892 941 890 902 912 913 913 6 912 913 913 6 912 913 913 6 912 913 913 6 912 913 913 6 854 924 931		MC NU	11 11 11 11	ст	GAZZZGGGGZZZ
8405 TOTAL -	37 . DELINQUENT - 11 , STATUS CODES: A	- 37	•	G - 0	, Y	- 0 , Z - O					
8410 0116 8410 0796 8410 0804 8410 0809 8410 0811 8410 0813 8410 0816 8410 0817 8410 0828 8410 0828 8410 0828 8410 0830 8410 0830 8410 0831 8410 F678 8410 N724 8410 N774 8410 N775 8410 N775	A-A-XXXX HOOD RAIN WOMAN'S MIL-J-87251 JACKET WOMANS A-A-XXXX SHIRT UTILITY WOMAN'S POLY-COT A-A-55238 SLACKS WOMENS HOSPITAL DUTY UN A-A-XXXX SHIRT WOMAN'S DRESS BLUE A-A-XXXXX SHIRT WOMAN'S HOSPITAL DUTY A-A-XXXXX SHIRT WOMEN'S POLYESTER/COTTON A-A-XXXXX SHIRT, WOMEN'S BLUE DRESS A-A-XXXX SHIRT, WOMEN'S, PPEN NOTCH COL A-A-XXXXX SHIRT, WOMEN'S, OPEN NOTCH COL A-A-XXXXX HAT COMBINATION WOMAN'S CG A-A-XXXXX JACKET WOMAN'S LIGHTWEIGHT WITH A-A-55111 COAT ALL-WEATHER WOMAN'S MIL-C-29124D COAT WOMAN'S BLUE DRESS MIL-C-44101A(GL) COAT WOMAN'S CLASSIC A-A-50011 UNIFORM WOMAN'S TUNIC AND SLAC A-A-XXXXX SLACKS WATERNITY UTILITY A-A-50365A SWEATER WOMAN'S MATERNITY MIL C 83233 COATS WOMEN'S MATERNITY MIL C 83233 COATS WOMEN'S BLUE MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT MIL-S-29394 BMC SKIRT WOMAN'S SERVICE WHITE MIL-C-293121A COAT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL C 29427A 1 COATS WOMAN'S	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		A AAA444444444444444444444444444444444	931 941 934 941	924 933 933 8 924 934 934 934 9 923 934 934 943 8 923 934 943 933 933 933 933 933 933 933 93	G G GG GGG	NU	11 99 11 11 11 11	ממט בט בי בי בי בי בי בי בי בי בי בי	zzzedeckzzzzececzezzczeck ooo oo
	, , , , ,		•	-	•						
0115 01399 10139 10139	AA-XXXX SHOULDER STRAP, SIDE ARM A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFOR MIL-V-XXX VEST MORTAR SHELL CARRYING COVERALLS, FIREMENS A A 55065 APRON, MEAT CUTTERS A A XXXXX SWEATPANTS, PHYSICAL FITNESS A-A-XXXXX TROUSERS, DISPOSABLE A-A-XXXXX DRAWERS MAN'S ANKLE LENGTH CT A-A-XXXX JERSEY REVERSIBLE MAN'S OR WOMEN A-XXXXX COVERALLS: DISPOSABLE A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL A-A-XXXXX SWOCK, MEDICAL ASSISTANT'S, MACA-XXXXX SMOCK, MEDICAL ASSISTANT'S, MACA-XXXXX APRONS, FOOD HANDLERS A-A-XXXXX COVERALLS SAFETY INDUSTRIAL A-A-XXXX APRON, CONSTRUCTION WORKER'S LE. A-A-XXXXX JACKETS FLYER'S INTERMEDIATE MIL-J-83472 JACKET COLD WEATHER SECURIT A-A-XXXXX HELMET, FIRE FIGHTER'S A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXX TROUSERS COLD WEATHER A-A-XXXXX OVERALLS COMBAT VEHICLE			A A A A A A A A A A A A A A A A A A A	924 924	931199419934 9331999319934 933199933199933 93319993334 9933199333 993334 993333 993333 993333 993333 99333	A GL	SAPAGE EN SECUESME EN N NO CONTROL OF NO CON	82 99 99 11 9009999 1199999 99 982	The properties Pro	ZZZZCCZZCCZCCCCCZZCCZZCCZZCCCZZCCCZZCCCC

ASSIGNEE ACTIVITY LISTING	OECIS	3 REPUR	1 - 1,	or QIK FI	1771	,	
	PA RC ET	GC SC LL	F Q F Q IYT IYT	Z/A G/A S AC F Q F Q T RU IYT IYT A MS	AU F VS	C OC U TU S HS T RT	T C O N
PROJECTTITLE.	PT	TY SN YN	3KK 3KK	SRR SRR T YT			S D
8415 0947 8415 0948 8415 0949 8415 0949 8415 0950 8415 0951 8415 0951 8415 0952 8415 0952 8415 0953 8415 0954 8415 0955 8415 0955 8415 0956 8415 0956 8415 0956 8415 0956 8415 0957 8415 0957 8415 0957 8415 0957 8415 0959 8415 0959 8415 0960 8415 0961 8415 0961 8415 0961 8415 0961 8415 0962 8415 0961 8415 0961 8415 0961 8415 0962 8415 0962 8415 0963 8415 0964 8415 0964 8415 0965 8415 0965 8415 0967 8415 0968 8415 0969 8415 0969 8415 0960 8415 0961 8415 0961 8415 0961 8415 0962 8415 0962 8415 0963 8415 0964 8415 0965 8415 0968 8415 0969	NTE CT R CT CT DRK CT	B4 B4 F4 D2 A	933 933 933 933 933 933 934 934	951 951 A	1	1 CT 1 CT GS	N N N N
8415 0952 MIL-H-81735B HELMET, FLIGHT DECK 8415 0953 SUIT, CHEMICAL & BIO, PROT MIL-S-2946	CT L CT	F4 F4	933 933	953 953 A 944 944 A	AS MC		N N
8415 0954 MIL-V-44323 VEST TACTICAL LOAD BEARING 8415 0955 A-A-50022B GLOVES WELDER'S 8415 0956 A-A-50370 GLOVES, CLOTH 8415 0957 A-A-55123A SMOCK GENERAL PURPOSE 8415 0959 A-A-XXXX CAP HOT WEATHER BATTLE DRESS	13 E 10 10 10 10 10	F4 D4 F4 B2	933 934 934 934	944 944 A GL 944 944 A GL 944 944 A 944 944 A GL 951 951 A GL	NU 9 NU 9 NU 9	9 9 9 9	N N N N
8415 0960 MIL-C-44048 COATS CAMOUFLAGE COMBAT 8415 0961 MIL-T-44047 TROUSERS CAMOUFLAGE COMBA	ČŤ	B2 ^	941	941 944 A GL 944 944 A GL		1	N
8415 0962 MIL-G-3866 GLOVES, CLOTH, COTTON, KNI 8415 0964 MIL-J-82281C (NU) JERSEY FLIGHT DECK	TTE CT	H5	941	951 951 A GL	NU 9	9	N N
8415 0965 A-A-55068 JERSEY FLIGHT DECK CREWMAN! 8415 F841 MIL-V-83271	S CT	H5	941	941 951 A 941 951 A	NU NU		N N
8415 N142 MIL-W-032/1 8415 N184 MIL-H-24616 HELMET PHONETALKER MK 4 8415 N788 A-A-50634A TROUSERS RADIACTIVE	SH	D2 D2	891 891	913 933 A 911 931 A	SH	9	N D U B
8415 0960 MIL-L-44048 COATS CAMOUFLAGE COMBA: 8415 0961 MIL-T-44047 TROUSERS CAMOUFLAGE COMBA: 8415 0962 MIL-G-3866 GLOVES, CLOTH, COTTON, KNI: 8415 0964 MIL-J-82281C (NU) JERSEY FLIGHT DECK (REWMAN: 8415 0965 A-A-55068 JERSEY FLIGHT DECK CREWMAN: 8415 F841 MIL-V-83271 8415 N142 MIL-H-24616 HELMET PHONETALKER MK 4 8415 N788 A-A-50634A TROUSERS RADIACTIVE 8415 N795 MIL-C-29119 CLOTHING CHEMICAL AGENT PI 8415 N963 MIL-V-29601 VEST SURVIVAL CMU 30 P22P	ROT NU	8422555550000000000000000000000000000000	904 904	911 912 A 911 912 A 951 951 A	AS	CT CT	UB UB N
8415 TOTAL - 55 , DELINQUENT - 10 , STATUS CODES:	13 73	D 4	, Y - 0		A3		14
8420 0092 A A 50013E UNDERSHIRT MANS QUARTER SLI	EEV CT	C2		923 944 A GL 942 942 A	NU 9	9	U
8420 0093 A-A-XXXXX DRAWERS AND UNDERSHIRT MAN'S 8420 0094 A-A-50353 UNDERSHIRT MAN'S 8420 0095 A-A-153 DRAWERS, MEN'S		F4 D2 D2 A	934 934	942 942 A 944 944 A 951 951 A	NU	G S	N N N
8420 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES:	A - 4	, G - O	, Y - 0	, Z - 0			
8430 0411	CT CT CT CT	A4 A A4 A F2 F2	924 924 924 924	931 944 A 941 941 A 934 934 A GL 934 944 A	NU 9	1 CT	U N N U N
8430 0419	ČŤ	F4 F4	931	941 941 A GL 941 941 A 941 941 A	NU	ΣŤ	N N
8430 0421 A-A-XXX BOOTS EXTREME COLD WEATHER N- 8430 0422 MIL-B-44426A BOOTS INTERMEDIATE COLD	IB ČŤ	F4 B2	932 943	942 944 A 943 943 A GL	9	9	N N
8430 0423 MIL-B-41816 BOOTS COLD WEATHER 8430 0425 MIL-B-87068 BOOTS SAFETY NONSPARKING	ČŤ	F 2 B 2	933	943 943 A GL 944 944 A	NU 9	9 1 CT	Ñ N
8430 0426	ČŤ	F4 F4 Δ	933	944 944 A 944 944 A		12 19	N N
8430 0429	Ť3 CT	F4 F4	934 934	944 944 A 944 944 A GL	NU	1	N N
8430 4427 MIL-B-43154M BOOT HOT WEATHER 8430 N399 MIL S 19672B 1 SHOES SWIM CORAL	ČŤ SH	F4 H5	933 931	944 944 A GL 951 Z	SH .	•	N N A
				922 923 A	NU	ЕТ	ÜВ
8430 TOTAL - 18 , DELINQUENT - 1 , STATUS CODES: 8435 0060 A-A-XXXXX SHOES WOMENS	A - 18	5 , 6 - 0 F4		951 951 A GL	NUL C	. 0	U
8435 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES:					110 3	'3	U
8440 0200 SOCK EXTREME COLD WEATHER				944 944 A	NU 9	ים רד	U
8440 0205 A-A-XXXX SOCKS MEN'S NYLON CUSHION S 8440 0207 A-A-XXXXX GLOVES MEN'S CLOTH DRESS WH	OLE ČŤ ITE CT	B4 A F4 B4	924 932	933 933 A GL 941 941 A GL			N D N
8440 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES:				, Z - 0			
8445 0119 MIL-H-87072 HANDBAG WOMAN'S SYNTHETIC 8445 0126 MIL-G-83150 GLOVES, CLOTH, NYLON WOMEN	'S CT	H5 H5	924 941	933 933 A 951 951 A	NU 1	1	N D N
8445 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES:				Z - 0	-	•	.,
8455 0693 42 MIL-B-3628 45C BADGE QUALIFICATION IN	TFR IH	B2	934	934 934 G IH		CT CT	N
8455 0717 MIL-D-16475 DEVICES METAL BREAST COLL 8455 0717 86 MIL-D-16475 DEVICES METAL BREAST COLL	AR CT	B2 B2	933 933	943 943 A 943 941 G 943 943 A	NU NU		N U
8455 0721 MIL-R-82404 RIBBON SERVICE CAP 8455 0729 01 MIL-I-15665 1C INSIGNIA BRANCH OF SER	VIC IH	H5 B2	941	941 941 G IH	CG	CT	N N
8455 0729 02 MIL-I-15665 2J INSIGNIA COLLAR EP US 8455 0729 03 MIL-I-15665 3C INSIGIA BRANCH OF SERV 8455 0729 04 MIL-I-15665 4C INSIGNIA BRANCH OF SER	ICE IH	B2 B2 B2	941	941 941 G IH 941 941 G IH 941 941 G IH	1	1 CT CT CT	N N N
DAGE NO		05	271	212 241 G III		· ·	,,

PROJECT	### PROJECT	### ### ### ### ### ### ### ### ### ##	## PRODUCT ## SASS 0729 05 MILL-1:5665 50 INSIGNA BRANCH OF SERVICE IH B2 941 941 941 05 IH CT N ## BASS 0729 06 MILL-1:5665 50 INSIGNA BRANCH OF SERVICE IH B2 941 941 941 05 IH CT N ## BASS 0729 07 MILL-1:5665 50 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 05 IH CT N ## BASS 0729 07 MILL-1:5665 50 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 07 MILL-1:5665 60 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 10 MILL-1:5665 60 IZE INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 11 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH NO IT CT N ## BASS 0729 10 MILL-1:5666 112 INSIGNA BRANCH OF	### ### ### ### ### ### ### ### ### ##	ASSIGNEE ACTIVITY LISTING								••	
### PROJECT	### PROJECT	### ### ### ### ### ### ### ### ### ##	## PRODUCT ## SASS 0729 05 MILL-1:5665 50 INSIGNA BRANCH OF SERVICE IH B2 941 941 941 05 IH CT N ## BASS 0729 06 MILL-1:5665 50 INSIGNA BRANCH OF SERVICE IH B2 941 941 941 05 IH CT N ## BASS 0729 07 MILL-1:5665 50 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 05 IH CT N ## BASS 0729 07 MILL-1:5665 50 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 07 MILL-1:5665 60 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 10 MILL-1:5665 60 IZE INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 12 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 17 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH CT N ## BASS 0729 11 MILL-1:5666 112 INSIGNA BRANCH OF SERVIC IH B2 941 941 941 06 IH NO IT CT N ## BASS 0729 10 MILL-1:5666 112 INSIGNA BRANCH OF	## ## ## ## ## ## ## ## ## ## ## ## ##		RC	GC	SC LL F Q F	A~ //A Q F Q	FOT RU	ΑU	FU	TÚ	R O
8455 0729 09 MIL-1-15665 BC INSIGNIA BRANCH OF SERVIC IH B2 941 941 941 6 IH CT N 8455 0729 10 MIL-1-15665 10C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 11 MIL-1-15665 11 INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 11 MIL-1-15665 12E INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 13 MIL-1-15665 12E INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 13 MIL-1-15665 14C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 16 MIL-1-15665 14C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 16 MIL-1-15665 14C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 16 MIL-1-15665 14C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 16 MIL-1-15665 14C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 17 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 6 IH CT N 8455 0729 18 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 17 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 17 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 17 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA HAT FERVINCE CAP EP IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 37C INSIGNIA BRANCH OF SERVI IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 37C INSIGNIA HAT FERVINCE CAP EP IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 37C INSIGNIA HAT FERVINCE CAP EP IH B2 941 941 941 941 6 IH CT N 8455 0729 27 MI	8455 0729 09 MIL-1-15665 BC INSIGNIA BRANCH OF SERVIC IH BZ 941 941 941 6 IH CT N 8455 0729 10 MIL-1-15665 10C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 11 MIL-1-15665 10C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 11 MIL-1-15665 10C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH NU CT N 8455 0729 13 MIL-1-15665 12E INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 13 MIL-1-15665 15C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 15 MIL-1-15665 15C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 16 MIL-1-15665 15C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 18 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 18 MIL-1-15665 17C INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 18 MIL-1-15665 20D INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 18 MIL-1-15665 20D INSIGNIA BRANCH OF SERVI IH BZ 941 941 941 6 IH CT N 8455 0729 10 MIL-1-15665 27C INSIGNIA PREVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 20 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 20 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA SERVICE CAP EP IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA COLLAR EP CAVAL IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA COLLAR EP CAVAL IH BZ 941 941 941 6 IH CT N 8455 0729 27 MIL-1-15665 27C INSIGNIA COLLAR EP CAVAL IH BZ 941 941 941 6 IH CT N 8455 0729 37 MIL-1-15665 37C INSIGNIA COLLAR EP CAVAL IH BZ 941 941 941 6 IH CT N 84	8455 0729 00 M ILL-1-15665 10 INSIGNIA BRANCH OF SERVIC I H BZ 941 941 941 6 IH CT N 8455 0729 10 M ILL-1-15665 10 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH NU CT N 8455 0729 12 M ILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH NU CT N 8455 0729 13 M ILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH NU CT N 8455 0729 13 M ILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH NU CT N 8455 0729 13 M ILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 15 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 15 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 15 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 15 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 16 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 10 M ILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 10 M ILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 IH CT N 8455 0729 10 M ILL-1-15665 21 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 1 M ILL-1-15665 21 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 1 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 22 INSIGNIA COLLAR EP INSTALL I M BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 23 INSIGNIA COLLAR EP INSTALL I M BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-15665 24 INSIGNIA COLLAR EP INSTALL I M BZ 941 941 941 6 IH CT N 8455 0729 23 M ILL-1-	8455 0729 10 MILL-1-15665 10 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 10 MILL-1-15665 10 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 11 HILL-1-15665 10 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 12 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 13 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 14 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 13 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 14 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 18 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 18 MILL-1-15665 11 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 19 MILL-1-15665 17 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 19 MILL-1-15665 12 INSIGNIA BRANCH OF SERVI I H BZ 941 941 941 6 I H CT N 8455 0729 19 MILL-1-15665 12 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 22 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 23 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 23 MILL-1-15665 200 INSIGNIA SERVICE CAP EP I H BZ 941 941 941 6 I H CT N 8455 0729 23 MILL-1-15665 200 INSIGNIA SERVICE P JUDI I H BZ 941 941 941 6 I H CT N 8455 0729 23 MILL-1-15665 200 INSIGNIA SERVICE P JUDI I H BZ 941 941 941 6 I H CT N 8455 0729 23 MILL-1-15665 200 I	### ### ### ### ### ### ### ### ### ##	PROJECTTITLE			SN YN SRR S	RR SRR	SRR T YT		Ť	RT	
	8455 0742 10 MIL-M-3946 11B MEDAL ASIATIC PACIFIC CAM IH B2 941 941 941 G IH NU 11 CT N 8455 0742 12 MIL-M-3946 12B MEDAL CHINA CAMPAIGN IH B2 941 941 941 G IH NU 1 CT N 8455 0742 13 MIL M 3946 13B MEDAL CHINA CAMPAIGN IH B2 941 941 941 G IH NU CT N	8455 0742 11 MIL-M-3946 11B MEDAL ASIATIC PACIFIC CAM IH B2 941 941 941 G IH NU 11 CT N 8455 0742 12 MIL-M-3946 12B MEDAL CHINA CAMPAIGN IH B2 941 941 941 G IH CT N 8455 0742 13 MIL-M-3946 13B MEDAL CHINA SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 14 MIL-M-3946 14B MEDAL CIVIL WAR CAMPAIGN IH B2 941 941 941 G IH CT N 8455 0742 15 MIL-M-3946 15B MEDAL EUROPEAN AFICAN MID IH B2 941 941 941 G IH NU 11 CT N 8455 0742 16 MIL-M-3946 18B MEDAL EUROPEAN AFICAN MID IH B2 941 941 G IH NU 11 CT N 8455 0742 16 MIL-M-3946 18B MEDAL EUROPEAN AFICAN MID IH B2 941 941 G IH NU 11 CT N 8455 0742 16 MIL-M-3946 18B MEDAL EUROPEAN AFICAN MID IH B2 941 941 G IH NU 11 CT N	8455 0742 12 MIL-M-3946 12B MEDAL ASIATIC PACIFIC CAM IH B2 941 941 941 G IH NU 11 CT N 8455 0742 13 MIL-M-3946 13B MEDAL CHINA SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 14 MIL-M-3946 14B MEDAL CIVIL WAR CAMPAIGN IH B2 941 941 941 G IH CT N 8455 0742 15 MIL-M-3946 15B MEDAL EUROPEAN AFICAN MID IH B2 941 941 941 G IH NU 11 CT N 8455 0742 16 MIL-M-3946 18B MEDAL GOOD CONDUCT AIR FO IH B2 941 941 941 G IH II CT N 8455 0742 17 MIL-M-3946 19B MEDAL GOOD CONDUCT ARMY IH B2 941 941 941 G IH CT N 8455 0742 18 MIL-M-3946 20B MEDAL GOOD CONDUCT COAST IH B2 941 941 941 G IH CT N 8455 0742 19 MIL-M-3946 20B MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH NU CT N 8455 0742 19 MIL-M-3946 20B MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH NU CT N 8455 0742 20 MIL-M-3946 22C MEDAL GOOD CONDUCT NAVY IH B2 941 941 941 G IH NU CT N 8455 0742 20 MIL-M-3946 22B MEDAL GOOD CONDUCT NAVY IH B2 941 941 941 G IH NU CT N 8455 0742 21 MIL-M-3946 23B MEDAL GOOD CONDUCT NAVY IH B2 941 941 941 G IH NU CT N 8455 0742 21 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 23B MEDAL MEDAL FOR HUMANE AC IH B2 9	8455 0742 12 MIL-M-3946 12B MEDAL CHINA CAMPAIGN IH B2 941 941 941 G IH NU 11 CT N 8455 0742 13 MIL-M-3946 13B MEDAL CHINA SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 15 MIL-M-3946 15B MEDAL CHINA SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 15 MIL-M-3946 15B MEDAL EUROPEAN AFICAN MID IH B2 941 941 941 G IH NU 11 CT N 8455 0742 16 MIL-M-3946 18B MEDAL GOOD CONDUCT AIR FO IH B2 941 941 941 G IH II CT N 8455 0742 17 MIL-M-3946 19B MEDAL GOOD CONDUCT ARMY IH B2 941 941 941 G IH CT N 8455 0742 18 MIL-M-3946 20B MEDAL GOOD CONDUCT COAST IH B2 941 941 941 G IH CT N 8455 0742 19 MIL-M-3946 21B MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH CT N 8455 0742 20 MIL-M-3946 22C MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH NU CT N 8455 0742 20 MIL-M-3946 23B MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH NU CT N 8455 0742 20 MIL-M-3946 23B MEDAL GOOD CONDUCT MARINE IH B2 941 941 941 G IH CT N 8455 0742 22 MIL-M-3946 25B MEDAL MEDAL FOR HUMANE AC IH B2 941 941 941 G IH CT N 8455 0742 23 MIL-M-3946 25B MEDAL KOREAN SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 24 MIL-M-3946 25B MEDAL KOREAN SERVICE IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EXPEDI IH B2 941 941 G IH NU CT N 8455 0742 25 MIL-M-3946 27C MEDAL MARINE CORPS EX	### PROJECT ### TITLE ### TITLE ### TITLE ### PROJECT ### TITLE ##	HAND THE TELETITE TEL	NT	S 999999999999999999999999999999999999	RR 411 9441 9441		עב ער אין ער אין ער אין ער אין אין אין אין אין אין אין אין אין אין	11 11 11 11 11	HR CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ZN ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

C

0164 0166 0168 F091 A-A-XXXX STRAP A-A-55182 COLV INVOLUNTARY RESTRAINT ER, PERSONNEL ID TAG 934 944 941 952 913 922 944 952 A N A-A-55182 COLVER, PERSONNEL ID TAG CT MIL B 87258 BAG SLEEPING ARCTIC SURVIVAL 11 8465 Α NU GL ٨ 8465 **B**4 941 , G - 0 , Y - 0 8465 TOTAL - 29 , Z - 0 , DELINQUENT - 3 , STATUS CODES: A - 29 A-A-XXXXX STRAP CHIN AND SUSPENSION ASSE CT MIL-S-43912 STRAP CHIN GROUND TROOPS CT 8470 0150 931 941 941 A GL 933 933 943 943 A F4 82 CT U 8470 0153

8470-8940 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING

ASSIGN	IEE ACTIV	ITY LISTI	NG				-		-	-	_		- 40	~					
							PA RC ET	GC NT	ŽČ PA	ΪΪ	FQ	FQ	F Q	F Q	S AC T RU A MS	AU	AC FU	OC TU	T C
PRO	JECT			.TITLE.		• • • • • • • •	. PY	TY	ŠŇ	YN	SRR	SRR	ŠŘŔ	SRR	T YT	YT	Ş	HS RT	N N S D
8470	0155	A-A-XXXX	X PAD P	ARACHUT I	ST'S		CT		F4		933	933	943	943	A			CT	N
8470	TOTAL -	3 , DEL										- 0	-	Z - 0					
8475 8475 8475 8475	F172 F209	MIL-C-85 MIL-S-83 MIL H 87 MIL H XX	533A COV 194 SOCI 140 USAI XXXUSAF	VERALLSP KS MENS F HELMET HELMET	LYERSAN ANTI EXI FLYERS FLYERS	TI EXPOSUF P RUBB AN HGU 36AP HGU53P	AS 4 82 11 11		R2 D2 A2 B4			934 811 862 872	944 924 871 882	944 924 941 941	A G Y	AS	99 99 11 11		N C U B U C
8475	TOTAL -	4 , DEL	INQUENT	- 3	, status	CODES: A	- 4	•	6 -	0	, Y								
8520	A078	MIL-H-43	606B GL	HAND CL	EANER W	ATERLESS	GL		F2			924	934	942	A				U
8520	TOTAL -	1 , DEL	INQUENT	- 0	STATUS	CODES: A	- 1	•	6 -	0	, Y	- 0	•	Z - C)				
8710	0023	MIL-F-43	754 FEE	D HIGH (CALORIC	MEDICATED	84		F5			922	922	941	G		9 9		U B
8710	TOTAL -	1 , DEL	INQUENT	- 1	, STATUS	CODES: A		-			-		-)				
8905 8905 8905 8905 8905 8905	1120 1121 1122 1123 1124	A-A-2013	O CHICK 7 BEEF 7 HAM P 131A POI BACON	EN FILLE CORNED (ATTIES (RK STK F SLICED (TS CHNK CANNED M CANNED M LA FMD CHIL OR	CA BR FR FR MCA			H5 F2 G5 H5 G1			932 934 934 934 934 941 941	943 943 934 934 944 942	934	A GL G GL G GL	SA SSA SSA SSS SSS	50 50 50 50 50 50	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	מטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט
8905	TOTAL -	7 , DEL	INQUENT	- 0	STATUS	CODES: A)				
8910 8910 8910 8910	0464 0465		040 NOT 1 SOFT	1 CHEES SERVE MI	E PIZZA	LAIN OR CH BLEND DUAL PUR A	GL GL GL		H5 H5 B4 G2	A		933 934 934 941	944	943 944 944 942	A GL A GL A GL	SA SA SA	50 50 50 50	SS SS SS	N N N N
89 10	TOTAL -	4 , DEL	INQUENT	- 0	. STATUS								•	Z - ()				
8915 8915 8915 8915 8915	0869 0870 0871 0872 A829	A-A-2011 A-A-2015 A-A-2015 MIL-C-44	262A CA 5J JUIC 6 JUICE 7 CRABA 088 GL	RROTS SI E DRINK VEGETAL PPLE SP NOT 1 CI	LICED TH PINEAPP BLE CANN ICED CAN ELERY DE		GL GL GL						943 934 942 942 934	943 934 941 941 934	G GL G GL G	SA SA SA SA	50 50 50 50	\$\$ \$\$ \$\$ \$\$ \$\$	
		6 , DEL					- 6	,	6 -	0	, γ	- 0	_						
8920 8920 8920 8920 8920	0555 0557 0558 0559 0560 0561	MIL C 44 MIL-B-44 MIL-B-2005 MIL-C-44 A-A-2009 MIL-C-35 MIL-C-44	112C CR 359 GL 3A ROLL 071C CA 3 TORTI 0A CERE 074G CE	ACKÉRS I BUNS HAI S BREAD KES THEI LLAS TAI AL ROLLI REAL BAI	FOR MEAL MERSH OF SHELL FOR MEAL FOR ME	EAL RTE S VAL TYPE	666666666		F2 F2 F2 F2 F2 F4 F5 F5			934	941 943 941 944 944 944	934 934 943 942 944	G GL A GL A GL A GL	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	50000000000000000000000000000000000000	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	אממטמטטמ
8920	TOTAL -	9 , DEL	.INQUENT	- 0	, STATUS	CODES: A	- 9	,	6 -	0	, Y	- 0	•	2 - 0)				
8925 8925	0153 0154	A-A-2017 A-A-2012	7 CANDY 4 SYRUP	AND CHO	OCOLATE	CONFECTIO	G G L		F2 G2					944 942	A GL A GL	SA SA	50 50	\$\$ \$\$	N N
8925	TOTAL -	2 , DEL	.INQUENT	- 0	, STATUS	CODES: A	- 2	,	6 -	0	, Y	- 0	•	Z - ()				
	0031 0032	A-A-2007 A-A-2007				UIT MCA	GL GL		G5 G5			934 934	941 941	934 934	G GL	SA SA	50 50	SS SS	บ บ
8930	TOTAL -	2 , DEL	.INQUENT	- 0	, STATUS	CODES: A	- 2	,	6 -	0	, Y	- 0	,	z - 0)				
8935	0094	A-A-2020	2 BOUIL	LON SOU	P AND GR	AVY BASES	GL		В4	A		941	944	944	A GL	SA	5 0	SS	N
8935	TOTAL -	1 , DEL	.INQUENT	- 0	, STATUS	CODES: A	- 1	•	G -	0	, Y	- 0	•	Z - C)				
8940 8940 8940	0672 0743 0744 0745 0747	MIL-C-43 MIL-P-44 MIL-B-44 MIL-E-44 MIL-B-44	1206B PO 1059C BE 1200A ES	TATOES / EF STEW CALLOPEI	AU GRATI THERM F POTATO	N THERM OR MRE ES W HAM	GL GL GL		F2 F2 F2 F2 B4			931 931 931	941 941 941	934	G GL	SA SA SA SA	50 50 50 50	\$\$ \$\$ \$\$ \$\$ \$\$	חחחח

STANDARDIZATION PROJEC	- 1 3) R	e P(JK.	. –	1.5	,, ,	SIK	r I	17	7 %		
, and the second second second second second second second second second second second second second second se	PA RC	AA GC	BA SC	PP LL	-2- F.Q	-A- F Q	Z/A F Q	G/A F Q	S AC	NC AU	AC FU	OC TU	T C R G
PPO IECT TITLE	ET PY	NT TY	ČN	VΝ	CDD	CDD	CDD	IYT SRR	A MS	VS YT	Š	HS RT	N N S D
## ## ## ## ## ## ## ## ## ## ## ## ##	666666666666666666666666666666666666666		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			9334 99334 99334 99334 99334 99334 99334 99999 99999 99999	9413443344431133144423 9999999999999999999999999999999999	99999999999999999999999999999999999999			555555555555555555	55555555555555555555555555555555555555	
0340 TOTAL ** 25 , DELINQUENT = 0 , STATUS CODES. A =	23	•	0 -	U	• '	- 0	• '	0					
8945 0077 A-A-20091A SALAD OILS VEGETABLE (8945 0078 A-A-20100A SHORTENING COMPOUNDS (GL GL		F2 F2			934 934	943 943	943 943	A GL	AZ AZ	50 5 0	\$\$ \$ \$	N N
8945 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2	•	G -	0	, Y	- 0	, 2	<u> </u>					
8950 0343	GL GL		B4 F2	Α		934 934	943 944	943 944	A GL A GL	SA SA	5 0 5 0	SS 55	N N
8950 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -													
8955 A001 MIL-T-44284 GL TEA MIX INSTANT SWEETENED (GL		H5			932	943	943	A GL				N
8955 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -													
896C 0077 MIL C 3031J 1 COCOA BEVERAGE POWDER (896C 0083 A-A-20098A BEVERAGE BASES POWDERED (8	GL GL		F2 F2			883 934	89 3 942	942 944	A GL A GL	AZ AZ	5 0 5 0	\$5 \$5	l D
8960 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2	,	G -	0	, Y	- 0	, 7	' - 0					
8970 0171 MIL-R-44398A-1 RATION SUP FLAM HTR MRE	GL		F2			931	941	934	G GL	AZ	50		U
8970 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -													
	11 ME 11 12 11 ME AS	PS	A1 D2 D2 H5 D1 D2 H5 A4	Д	932	934	944	941 944 952 942 944 951 931	A ME	AS YD1 AS AS	18 1 (Vris)	PS	U U N N N N N N N N N N N N N N N N N N
9130 TOTAL - 8 , DELINQUENT - 2 , STATUS CODES: A -	8	•	G -	0	, Y	- 0	. 7	0					
9140 0125 MIL F 16884H 2 FUEL NAVAL 9140 0135 VV-F-800 FUEL OIL DIESEL I	SH ME		D2 C2			911 924	931 944	931 944	A ME	SH	68 68		N C
9140 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A -	2	•	G -	0	, Y	- 0	, 7	0					
9150 1048 MIL L 6081 LUBRICATING OIL JET ENGINE 9150 1074 MIL L 9000H LUBRICATING AND RELATED 9150 1075 MIL L 17331H 1 LUBRICATING OIL 9150 1076 MIL HDBK 267 LUBRICATING OIL 9150 1086 ASTM F 303 78 STANDARD PRACTICE FOR 9150 1091 MIL L 3150 LUBRICATING OIL 9150 1093 MIL P 46002 PRESERVATIVE OIL 9150 1096 MIL L 4601C LUBRICANT SOLID FILM 9150 1097 MIL-L-46147 LUBRICANT SOLID FILM 9150 1102 GREASE AIRCRAFT AND INSTRUMENT AND OXIDI 9150 1104 MIL-L-21260 LUBRICATING OIL 9150 1108 MIL-L-21260 LUBRICATING OIL 9150 1109 MIL-L-27601B HYDRAULIC FLUID FIRE RESIST 9150 1118 MIL-HDBK-118 DESIGN GUIDE	SH MF	PS ET	DAZZA A A D D E D E C A D E B		931 931 931	901 912 914 914 914 913 933 931 931 931	921 9551 9551 9551 9534 9534 9513	932 944 944 944 951 951	YZZZAAAAAAA	ns	20 11 99 68 68 68 11 68 11	GS GS GS GS GS	NAZZZZEGEGEZZZZGE BOAZZZZGE

ASSIGNEE ACTIV	VITY LISTING		٠. د		•	10.	Q11		10.	7 71		
		PA RC	AA GC	BA PP SC LL	-Z- F_Q	FQ F	/A G/A Q F C YI IYI	S AC	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET PY	NT TY	SN YN	SRR	SRR SI	RR SRR	T YT	VS YT	Š	HS RT	N N S D
9150 A812 9150 A813 9150 A814 9150 A815 9150 A816 9150 A818 9150 N048 9150 N816 9150 N817 9150 N821	INT AM 1 MIL-L-46147A LUBRICANT SOLID AMD 1 MIL-H-53119 HYDRAULIC FLUID INT AMD 1 MIL-L-53131 LUBRICATING OIL MIL-L-0046010C LUBRICANT SOLID FILM INT AMD 3 MIL-H-6083E HYDRAULIC FLUID VV800C INTERIM AMD LUBRICATING OIL INT AM 3 MIL-H-46170B HYDRAULIC FLUID MIL S 24550B STEEL BARS RODS AND FORGIN MIL-L-60236 LUBRCNT, FLUOROCARBN TELOMRE MIL H 194570 HYDRAULIC FLUID FIRE RESIS MIL-L-17331H 2 LUBRICATING OIL	ME ME ME ME ME ME SH SSH		F11 F2 F11 F12 F12 F12 F12 F12 F12 F12 F		941 96 941 96 941 96 941 96 941 96 941 96 912 96	41 941 41 941 41 941	GGGGGGAA	SH OS SH SH			C C C C C C C C C C C C C C C C C C C
	27 , DELINQUENT - 4 , STATUS CODES: A	- 27	•	6 - 0	, Y	- 0	, Z - (0				
9160 0073 9160 0074 9160 1004 9160 1005 9160 1011	MIL-W-10885B AM 2 WAX IMPRG MIL-W-1259B AM 2 WAX MICROCRYSTALLINE MIL-C-87252B COOLANT FLUID HYDROLYTICAL ASTM D3487 MINRL INSUL OIL ELEC APPAR MIL-C-47220B COOLANT FLUID DIELECTRIC	AR AR 11 AR		D1 D1 C2 B5 F5		864 88 931 9	82 882 82 882 51 951 02 902 43 943	A AR A ME	ns As Sh As	11 11 11		N C N C N C
	5 , DELINQUENT - 3 , STATUS CODES: A					- 0	, Z -	0				
91GP 0142 91GP 1018 91GP 1047 91GP 1048	MIL STD 978 PETROLEUM LAB CALIBRATION MIL-STD-1548C INTO PLANE DEL COMM AIRPO MIL-STD-161G IDEN METHS FOR BULK PETR P MIL-HDBK-2006 QUALITY SERVALENCE	PS R 68 R 68 PS		D2 B2 A2 D2 AP	864	921 93 924 93	84 912 24 934 32 934 32 941	A AV	SA SA	68 68		U. U.C.
	4 , DELINQUENT - 3 , STATUS CODES: A		•	e - 0	, Y	- 0	, Z -	0				
	A-A-1735 PAPER BOARD DRAWING DRF MCA			G2			42 942		SA	99		N
	1 , DELINQUENT - 0 , STATUS CODES: A				, Y							•.
9320 0012 9320 N 009	ASTM-D412-92 RUBBERS TENSILE PROPERTIES MIL-S-21923 SYNTHTC RUBR COMPD, BUTADIE	MR OS		D2 82 B		932 9	34 934 14 943	A MR A	20	99		N U B
9320 TOTAL -	2 , DELINQUENT - 1 , STATUS CODES: A	- 2	,	G - 0	, Y	- 0	, Z -	0				
9330 1004 9330 1008 9330 1038 9330 1079 9330 1141 9330 1236 9330 1236 9330 1236 9330 1238 9330 1269 9330 1273 9330 1273 9330 1299 9330 1057 9330 A056 9330 A058 9330 A058 9330 N037 9330 N037 9330 N061	MIL HDBK 700B PLASTICS MIL P 19468A PLASTIC RODS PTFE CANCEL N MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL P 8587B PLASTIC SHEET COLORED INSTR MIL W 80C WINDOW OBSERVATION ACRYLIC MIL-P-XXX POLYIMIDE RETAINER MATERIAL MIL F XXXXX FILM PROTECTIVE LFAD EDGE MIL S 25392B SANDWICH CONSTRUCTION PLAS MIL F 22735C FILM ELSTMRC FLUOR WPNS SY A-A-XXXX SHEET MOLDING COMPOUND MIL-S-62502 SHEET MOLDING COMPOUND SPI-M-14 MOLDING COMPOUNDS ASTM-D3045 74R84 HEAT AGING OF PLASTICS ASTM-C582 87 CONTACT MOLDED REINFORCED ASTM-D1047 89 PVC JACKET FOR WIRE & CAB MIL HDBK 754 PLSTC MATR CMPST CONT FBR MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL-P-39500 POLYURETHANE FOAM KIT RIGID MIL-P-39500 POLYURETHANE FOAM KIT RIGID MIL-HDBK-797 POLYAMIDE NYLON MIL APPL ASTM D3222 PVDF MLDG EXTRN CTG MATL MIL B 83054C BAFFLE AND INERTING MATER MIL P 18324C 2 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIAL MIL STD 2199 GLASS EEINFORCEMENT PLASTI	T S L S L S	IS	025025024400204545455554411452020201	931 931 931	893 991 9921 9921 9921 9921 9921 9921 992	41 941 43 943 43 943 23 923 23 923 23 934 34 934	ZAAAAAAAAYAAZAAAAAAAAAAAAAAAAAAAAAAAAA	AS SH AS AS	20 211 11 99 111 11 11 11 11 11 11 11 11 11	GS GS	NANAGGAGAGANANANANAGGGAGGAGAAAAAAAAAAA
9330 TOTAL -	27 , DELINQUENT - 6 , STATUS CODES: A	- 27	•	G - 0	, Y	- 0	, Z -	0				
9340 1004 9340 1005 9340 N070	MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED DD G 511E 1 GLASS TUBING ROUND GAGE	AT AT SH		H5 54 A2	931	9	33 933 33 933 51	2				N D N D N A
9340 TOTAL -	• • • • • • • • • • • • • • • • • • • •		•	6 - 0			, Z -					
9350 N103 9350 N104	MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER	SH		D2 A 2	931	882 9 912 9	01 924 51	A Z	SH SH			U B U A

STANDARDIZATION PROJECTS	REPORT - 1ST QTR FY 1994	
ASSIGNEE ACTIVITY LISTING PA	AA BA PP -ZA- Z/A G/A S AC NC AC OC T C	
RC ET PROJECT TITLE PY	CC SCII FOFOFOFOT RII AII FII TII RO	
9350 N106 MIL C 19794B 1 CASTABLE MIX REFRACTORY SH		
9350 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A - 3		
9390 1009 A-A-XXX TAPE LUMINOUS ME 9390 A004 MIL-F-52637 FILTER AIDS ME		
9390 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4		
9505 0275	A5 B 941 941 941 G MR OS 99 N A5 B 941 941 941 G MR 99 N A5 B 941 941 941 G MR OS 99 N A5 B 941 941 941 G MR SH N A5 B 941 941 941 G MR SH N A5 B 941 941 941 G MR SH 11 N A5 941 943 943 A MR AS 11 N	
9505 TOTAL - 7 DELINOUENT - 0 STATUS CODES: A - 7	. 6 - 0 . Y - 0 . 7 - 0	
9510 0830 MIL-S-5000E STEEL CHROME NI MO BARS AND AS 9510 0831 MIL-S-626C STEEL CR MO BARS RODS AND FO AS 9510 0843 MIL-S-62470 STEEL CR-NI-MO 8260 AT 9510 0844 AMS 6415 BARS FORGINGS AND TUBING AS 9510 0845 AMS 6382K STEEL BARS FORGINGS AND RINGS AS 9510 0855 MIL-S-8844D 1 STEEL BAR REFORGING STOCK AS 9510 0856 AMS-5642J 11 9510 A057 MIL-S-62471 STEEL STAINLESS AT 9510 A058 STEEL CR-NI-MO 8260 AT 9510 N046 MIL S 23195 D STEEL BARS AND FORGINGS SH 9510 N050 MIL 124128C LOW CARBON CHROMIUM STEEL SH 9510 N052 MIL-L-24128C LOW CARBON CHROMIUM STEEL SH	R2 921 933 942 A MR AS 11 IS U D D 923 933 933 A AT N D D P S P S P S P S P S P S P S P S P S	
9510 TOTAL - 13 , DELINQUENT - 2 , STATUS CODES: A - 13	6 ~ 0 Y ~ 0 7 ~ 0	
9515 0964 9515 0965 MIL S 11207 STEEL SHEETS CORRUGATED 9515 0995 QQ-S-766D STEEL STAINLESS AND HEAT RESIS SH 9515 1011 ASTM A240-93 HEAT RESISTING CHROMIUM AND MR 9515 1012 ASTM A480M-936 GENERAL REQUIREMENTS MR 9515 1014 ASTM A693-93 PRECIPITATION HARDENING STA MR 9515 1014 AMS-5592C 11 9515 A062 MIL STD XXXX MR PRMTR RLD ARM STL PLATE MR 9515 A0667 MIL-A-46100 E (MR) ARMOR PLATE, STEEL MR 9515 A069 MIL-A-46100 (MR) ARMOR PLATE, STEEL MR 9515 A069 MIL-A-46177B (MR) ARMOR, STEEL PLATE MR 9515 A070 MIL-HDBR-XXX (MR) FABRICATION GUIDELINES MR 9515 A074 MIL-A-13259B MR ARMOR STEEL SHEET STRIP MR 9515 N052 MIL S 23196 C STEEL PLATE SHEET AND	F4 A 923 943 943 A ME YD1 99 IS N H5 A 923 943 944 A ME YD1 99 IS N H5 A 923 943 944 G MR YD1 99 IS N H5 933 943 934 G MR YD1 N N A5 B 941 941 941 G MR YD1 N A5 B 941 941 941 G MR SH II N A5 B 941 941 941 G MR SH II N A5 B 941 951 951 A MR AS II N A5 B 941 951 951 A MR AS II N A4 904 921 932 A MR N C P N	
9515 TOTAL - 14 , DELINQUENT - 5 , STATUS CODES: A - 14	, G - O , Y - O , Z - O	
9520 A007 MIL-S-13281F STEEL CARBON ALLOY AND HIGH MR	A2 941 953 953 A MR N	
9520 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	, G - O , Y - O , Z - O	
9525 0121	C1 862 871 941 A MR AS 20 U H5 933 934 934 A MR SH N	
9525 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	, G - O , Y - O , Z - O	
9530 0477 IR STUDY INC37006 IS 9530 0490 AMS 4966J 11 9530 0491 AMS-4979C 11 9530 0492 AMS-4978C 11 9530 0493 AMS-4978C 11 9530 0494 QQ-A-200 1D ALUMINUM ALLOY 3003 BAR ROD AS 9530 0495 QQ-A-200 4D 1 ALUMINUM ALLOY 5083 BAR AS 9530 0495 QQ-A-200 5D ALUMINUM ALLOY 5086 BAR ROD AS 9530 0496 QQ-A-200 6E 1 ALUMINUM ALLOY 5086 BAR RD AS 9530 0497 QQ-A-200 6E 1 ALUMINUM ALLOY 5454 BAR RD AS 9530 0498 QQ-A-200 7E 1 ALUMINUM ALLOY 5456 BAR AS 9530 0499 AMS-4967G 11 9530 N046 MIL N 24549B NICKEL COPPER ALUMNIUM AGE SH 9530 N048 MIL N 24106B NICKEL COPPER ALUMNIUM AGE SH	E3 942 952 952 A A5 934 942 941 G MR AS 11 U A5 934 942 941 G MR AS 11 U A5 934 942 941 G MR AS 11 U A5 934 942 941 G MR AS 11 U H5 B 941 953 953 A MR AS 11 N	

ASSIGN	EE ACTI	VITY LI	STING					PA	AA	RΔ	PD	- -7-		7/4	G/A	S &C	NC NC	AC	00	T C
								RC ET	GC NT	SC	LL	F Q	F Q	FQ	G/A F Q IYT	T RU A MS	AU VS	FU	TU HS	R O
	JECT								TY	SN	YN	SRR			SRR		ΥT	Ī	RT	S D
9530 9530 9530	N052	MIL-N	-24114	A NICKE D NICKE AR ROD P	L CHRO	MIUM I		SH SH SH		A2 A2 A4			923	943	924 943 944	Α	SH			N C N N
9530	TOTAL -	16 ,	DELINQU	IENT - 3	, 5	TATUS	CODES:	A - 16	,	6 -	0	, Y	- 0	, ;	2 - 0	1				
99555555555555555555555555555555555555	0532 0546 0548 0562 0568 0569 0570	QQ C QQ A MIL-A ASTM- MIL-M AMS 4 AMS 4 AMS-4 MIL-J	5858 CC 250F AL -460630 5 1980 B171/91 -8917A 383D 383D 390H 036H 24445A	AÑD AL ARMOR SHEET M A COPPE	ZN PL ALLOY PLATE, ETAL W R ALLO AL FLE BIMETA	ATE SH PLATE ALUMI ORK IN V PLAT XIBLE LLIC E	HEET STREE AND SHEET BLDG COME SHEET SHEET SHEET BARR	ÉE AS DY MR DN YD1 ET YD1 11 11		A52 R52 F55 F55 A55 A55 A55 A55 A55 A55 A55 A55	888		911 921 922 934 941 941 941 941 912	924 931 932 944 943 943 941 952	932 934 944 941 941 941	MARRERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	AS	99 11 99 91 11 11 84 11	IS	
9535	TOTAL -	13 ,	DELINQ	JENT - 4	, 5	TATUS	CODES:	A - 13	Ι,	6 -	0	, Y	- 0	,	Z - 0	ı				
9540	0153	A-A-3	0 1986	ALUMINU	M STRU	CTURES	5	YDI		F5	В		932	942	934	G ME	YD1	99		U
954 0	TOTAL -	1 ,	DELINQ	JENT - C	, 5	TATUS	CODES:	A - 1	,	6 -	0	, Y	- 0	, ;	Z - 0	ļ				
9566 9566 9566 9566 9566	0365 0393 0405 N014	MIL-H ASTM MIL S	-6088G E4-93 L TD XXX	1 HEAT OAD VER QUALIFI	TREATM IFICAT CATION	ENT OF ION OF REQUI	APES AND IS WITH F AL ALL F TESTIN IREMENTS	OY AS G MR SH		H5 H5 F1 A5 A4	В		904 932 941 912	914 942 941 932	914 914 942 932 932	A MR A MR G MR A	SH	99 99 11		N C N C N C
	TOTAL -			JENT - 4			T TREATM CODES:	_		6 -		v	- 0		93 <i>2</i> Z - 0		Эn			N C
9630 9630 9630 9630 9630	0028 0029 A020 A025	MIL-Z MIL-Z SAE-J MIL-P	-114108 -114108 -404-80 -62680	ZIRCON ZIRCON CHEMIC	IUM NI IUM NI AL COM NICKLE	CKEL A	ALLOY ALLOY PW MIUM ALU	AR D AR AT	•	Н5	A	, '	932 941 903 921	944 951 913 931	944 951 913	A AR A AR A AT A AT	0S 0S	9 9 9 9		N N C C C
963 0	TOTAL -	5 ,	DELINQ	JENT - 2	: , S	TATUS	CODES:	A - 5	,	6 -	0	, Y	- 0	•	Z - 0	•				
9640	0037	MIL-S	-16788/	STEL,C	ARBN,H	OT ROL	_ED/FORG	000		D5			912	914	943	A	05			U B
964 0	TOTAL -	1 ,	DELINQ	JENT - 1	. , S	TATUS	CODES:	A - 1	,	6 -	0	, Y	- 0	,	Z - 0	1				
9650	A030	MIL-B	-70838	BILLET	DEPLET	ED URA	ANIUM	AR		Н5			941	951	951	A AR				N
965 0	TOTAL -	1 ,	DELINQ	JENT - C	, , s	TATUS	CODES:	A - 1	•	6 -	0	, Y	- 0	,	Z - 0	ŀ				
9905 9905 9905 9905	0317 0318 A319 A320 N308	MS530 MIL-S MIL-S	07 PLA -44355(-40626)	GL SIGN CGL SIG	N KIT	VEH CI	PORT LASS G DISPLA	AT AT GL GL YS SH		F4 H5 F1 C1			924 932 932	934 934 941	934 934 934 941 931	A AT G GL A GL				N N U N C
	TOTAL -	5,	DELINO	JENT - 1	. , S	TATUS	CODES:	A - 5	,	G -	0	, Y	- 0	,	Z - 0	ŧ				
ATTS ATTS ATTS ATTS	0025 0026 116 5678	MIL S	TD 220:	PA ENER BA ENERG (AR) CO STD WIT	Y MONI	TORIN	NG & CON 3 & CON N	TR YD: YD: AR ES	•	D2 D2 B4 F3			904	904	943 943 922 934	A AR	YD1 YD1			U B U
ATTS	TOTAL -	4 ,	DELINO	JENT - 1	, , S	TATUS	CODES:	A - 4	,	G -	0	, Y	- 0	•	Z - 0	l				
	0013						F MANUAL			G5	В		941	951	951	A	SH	11		N
		- 1 ,	DELINO	JENT - (, ,	TATUS	CODES:	A - 1	,	6 -	0	, Y	- 0	•	Z - 0	ı				
CMAN	0012 0035 N017 N020	MIL-S MIL-S	TD-4901 TD-166	D JT ELE B OS MK B MACHIN	MOD NO	MENCL	ATURE	CR 10 05 S H		F 2 A 2 D 2 A 2		93 <i>2</i> 931	932	941	924 941 934	A AR	EC AS OS	11 10		U B N N A

Β̈́P A4

931

A5 BP

933

932

16 GŞ N

N

N Α

EDRS EDRS

0165 N147

EDRS-HFAC RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994												
IVITUA 11MBI22A	TV 1 IST 186								DΓ	T C		
	TITLE	R	Ç GÇ	SC LL	FOF		TRU	AU FU	TU	ŔŎ		
PROJECT	TITLE	Þ	Ý ŤÝ	SN YN	SRR SI	RR SRR SRR	TYT	YT T	RT	S D		
EDRS TOTAL - 1	3 , DELINQUENT - 1 , ST	ATUS CODES: A -	13 ,	6 - 0	, Y -	0 ,Z-	0					
EGDS A472	MILSTD-35 /106 MI CNTRS RE	CIP AND ROTATI M	I	D2	9:	32 934 944	A MI			U		
EGDS TUTAL - 1	, DELINQUENT - 0 , ST	ATUS CODES: A -	1 .	6 - 0	, Y -	0 .Z-	0					
EMCS 0134 EMCS 0138 EMCS 0140 EMCS 0144 EMCS 0144 EMCS 0149 EMCS 0151 EMCS F1037 EMCS F1030 EMCS N145 EMCS 0138	MIL STD 462 EMCS PROGRAM PLAN IEEE STD 299 STD MEAS EFFE MIL STD 285 ATTEN MEAS ELE MIL-STD-2169 HIGH ALTITUDE MIL-STD-220A METHOD OF INE MIL-STD-463A DEFINITION SY MIL-STD-1818 USAF ELECTROM MIL STD XXX ELECTROMAGNETI MIL STD 1605 ELECTROMAGNET MIL-A-17161D RADAR ABSORBI EMCS PROGRAM PLAN	CT ELECTRO COUNTY COUNT	CCRRSRR11HHC	A244 H522 H554 H50DD	922 9 931 9 931 9 912 9 922 9	93 924 924 924 924 923 943 943 943 943 943 943 953 953 933 934 941 933 934 941 931 951 951 951 951	AAAAGGAAA	EC EC 90 EC 11 EC 11 11 SH	DC DC			
ENCS TOTAL - 1	2 , DELINQUENT - 5 , ST	ATUS CODES: A -	12 ,	6 - 0	, Y -	0 , Z -	0					
ENVR 0033 ENVR 0035 ENVR 0036	MIL-STD-1766B NUCLEAR HARD NAS411 HAZARDOUS MATERIALS MIL-STD-810F ENVIRONMENTAL	Y/SURVIV ICBM 1 MANAGEMENT 1 TEST METHODS 1	9 1 1	D2 A5 B A2	9: 9: 9:	31 934 934 41 943 943 41 961 961	A A A TE	19 11 AS 11		N N N		
ENVR TOTAL - 3	DELINOUENT - 0 . ST	ATUS CODES: A -	3.	6 - 0	. Y -	0.7-	O					
FACR 1076 FACR 1077 FACR 1079 FACR 1081 FACR 1082 FACR 1083 FACR 1084 FACR 1086 FACR 1087 FACR 1090 FACR 1090 FACR 1091 FACR 1111 FACR 11112	MIL HDBK 1001\8 SITE UTILI MIL HDBK 1003\1 PLUMBING S MIL HDBK 1003\3 HVAC & DEH MIL HDBK 1003\5 COMPRESSED MIL HDBK 1008\B FIRE PROTEC MIL HDBK 1012\1A ELECTRONI MIL HDBK 1012\1A ELECTRONI MIL HDBK 1012\2 COMMERCIAL MIL HDBK 1024\1 AVIATION S MIL HDBK 1024\1 AVIATION T MIL HDBK 1027\4 AVIATION T MIL HDBK 1037\8 PHYSICAL F UL 1479 85 FIRE TESTS OF T CSI MP-2-2 92 FORMAT FOR C CSI MP-2-3 92 PAGE FORMAT	TY PLANNING YYSTEMS YSTEMS YMIDIFYING SYS Y AIR & VACUUM YTION C FACILITIES OF FIXED LAND Y INTRUSION DET Y UPPORT FACILITY ORT FACILITIES Y RAINING FACILI Y RAINING FACILI Y THESS CENTERS Y HROUGH PENETRA Y ONSTRUCTION FOR CONSTRUCTI Y	D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D	######################################	9999999999999	23 943 943 23 943 943 23 943 943 23 943 943 23 943 943 23 943 943 223 943 943 223 943 943 223 943 943 223 943 943 223 943 943 234 944 944 34 944	00000000000000000000000000000000000000	YD2 04 YD2 09 YD1 99 YD1 99		***********		
FACR TOTAL - 1	.6 , DELINQUENT - 0 , ST	ATUS CODES: A -	16 ,	G - 0	, Y -	0 , Z -	0					
FORG 0219	DOD F 24669 2 1 FORGINGS A MIL A 22771 AL ALLOY FORGI MIL-N-24687 NICKEL CHROMIU	NGS HEAT TRTD A	IS IS	C1 R2 A2	931 921 9. 9	951 22 934 951 23 933 933	Z MR A MR	SH 99 AS 20		N A U N D		
FORG TOTAL - 3	B , DELINQUENT - 0 , ST	ATUS CODES: A -	3,	G - 0	, Y -	0 , Z -	0					
GDRQ 0069 GDRQ 0089 GDRQ 0098 GDRQ 0099 GDRQ 0126 GDRQ A135 GDRQ F097 GDRQ N127 GDRQ N127 GDRQ N128 GDRQ N130 GDRQ N131 GDRQ N132 GDRQ N132	DOD-E-8983C ELECT EQUIP AE MIL STD 1788 AVIONICS INTE MIL W 5088K WIRING AEROSPA MIL STD 1176 AIRCREW STATI MIL BUL 147E SPEC STAND OF MIL-BUL-103 LIST STANDARDI MIL-HDBK-XXX ANALYSTS & DE MIL-A-87244A USAF AVIONIC MIL-STD-X117 FIBER OPTIC MIL-STD-X117 1 FIBER OPTIC MIL-STD-X117 2 FIBER OPTIC MIL-STD-X117 3 FIBER OPTIC MIL-STD-X117 4 FIBER OPTIC MIL-STD-X117 5 FIBER OPTIC MIL-STD-X117 5 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC MIL-STD-X117 6 FIBER OPTIC	RFACE REV A 1 CE VEHICLE A ONS & PASS ACC 1 NONGOV FOR FL A CESS ELEC EOMT O ZED MIL DRAW E SIGN OF AUTO B A ELECTRONIC INT 1 OPOLOGY S TOPOLOGY S	S IS	D2222222 A FA22224 AA44 AA44 AA44 AA44 AA44 AA44 AA	88999999999999999999999999999999999999	01 921 941 03 914 943 03 914 934 924 934 934 41 924 954 23 943 943 23 943 943 23 943 943 23 943 943 23 943 943 23 943 943	GACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS 19 AS 11 AS 85 AS 11	\$0	ZZZZZZZZZZCZZCCCCCCC		
	16 , DELINQUENT - 5 , ST		-	G - 0	-	0 , Z -						
HFAC 0040 HFAC 0058 HFAC 0059 HFAC 0070	MIL STD XXXX TASK ANAL MIL-STD-1472D HF DESIGN CR MIL-STD-46855 H E REQMTS F JEEE STD 85 73 AIRBORNE SO	TITERIA FOR MIL M OR MIL SYSTEMS M OUND MEASUREMEN Y	M (I (I (D1	F4 C5 A4 P F5 B	89 99 9	82 891 902 32 934 942 32 941 942 34 944 944	A MI A MI	AS 11 AS 11 YD1 99		3		

	STANDARD I ZATION	PROJECTS	R	EPOR'	r - :	lst Q	TR FY	1994		
ASSIGNEE ACTIVITY	LISTING	PA RC ET	AA GC NT	BA PP SC LL IT CA	ZF F Q F IYT IY	A- Z/A G Q F Q F /I IYT I	/A S AC O T RU YT A MS	NC AC AU FU VS S VT T	OC TU HS RT	T C R O N N
						RR SRR S			RT	S D
HFAC 0071 MIL HFAC 115 MIL HFAC 5678 REP HFAC A021 MIL	-STD-1294A ACOUSTICAL NOISE L -C-70938 (AR) CCA 12272287 LACE SEL STD WITH GOV'T FURN -STD-1477A SYMBOLS FOR ARMY A	IMITS AV AR ES IR DEFEN MI		F2 B4 F3 A2	93 90 91	34 943 9 04 904 9 14 934 9 31 934 9	43 A AV 22 A AR 34 A 41 G MI	AS 11		N B N U
		ODES: A - 8								
ILSS 0046 ILSS 0052 01 MIL ILSS 0052 03 MIL ILSS 0053 02 MIL ILSS 0053 02 MIL ILSS N027 MIL ILSS N032 MIL	STD 2097A ACQUISITION OF SUP HDBK XXX 1 ICW MIL TRNG MANA HDBK XXX 3 ICW MIL TRNG GLOS -HDBK-292-1A TRAINING MATERIA -HDBK-292-2A TRAINING MATERIA -STD-1656 VALID PLANS NAVAL 0 STD 2173 RELBL CTR MAINT REQ	P EQUIP AS GER GDE SH SARY FOR SH LLS DEV SH LLS DEV SH RD O RPR OS ITS REV A AS	0S 0S 0S 0S	F5 A4 A2 A2 A2 F2	922 92 922 92 922 92 922 92 88	14 924 9 22 932 9 22 932 9 22 932 9 22 932 9 74 884 9 33 893 9	32 A AV 32 A AV 32 A AV 34 A 34 A 34 A	AS 10 SH 11 SH 11 SH 5H OS AS		
ILSS TOTAL - 7	, DELINQUENT - 3 , STATUS C	ODES: A - 7	•	6 - 0	, Y -	0 , Z	- 0			
INST 0001 NIT INST 0002 NIT INST 0013 INT INST 0014 FIN INST 0015 MIL	FFS HANDBOOK FF VERSION 2.0 FERIM MIL-STD COMMON WARFIGHT NAL MIL-STD-COMMON WARFIGHT SY L-STD-XXX FRMT FOR DOD STDZD P	SYMBOL DC MOBL DC PROFILES DC		F4 F4 F4 P F4	93 93 94	33 934 9 33 934 9 34 942 9 41 954 9 41 943 9	34 A 42 A SC	OM 02 OM 02 OM 02	DC DC DC DC	N U U N
INST TOTAL - 5	, DELINQUENT - 0 , STATUS C	ODES: A - 5	•	G - 0	, Y -	0 , Z	- 0			
IPSC 0266 IPSC 02662 IPSC 02662 IPSC 02663 IPSC 02664 IPSC 02664 IPSC 02666 IPSC 02666 IPSC 02666 IPSC 02667 IPSC 02667 IPSC 02702 IPSC 0271 IPSC 0271 IPSC 0271 IPSC 0271 IPSC 0271 IPSC 0271 IPSC 0271 IPSC 0272 IPSC 0274 IPSC 0275 IPSC 0276 IPSC 0276 IPSC 0277 IPSC 0277 IPSC 0278 IPSC 0278 IPSC 0280 IPSC 0280 IPSC 0281 IPSC 0282 IPSC 0283 IPSC 0284 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0288 IPSC 0289 IPSC 0289 IPSC 0299 IPSC 03005 IPSC 03006 IPSC 03006 IPSC 03007 IPSC 03008 IPSC 03008 IPSC 03008 IPSC 03008 IPSC 0301 IPSC 03009 IPSC 03009 IPSC 03009 IPSC 03010 IPSC 03011 IPSC 0311	TICAL DIGITAL DATA DISKS (X3B1 E PROFILE FOR IMMINENT ACQUIST TUREBUS+ STANDARDIZATION (IEEE EE-P1201.1 STANDARDIZATION PRO VELOP ADA BINDINGS FOR IEEE P1 279 CD ROM ARCHITECTURE L-M-28001A 1 MRKUP ROTS FOR XC L-STD-XXX CONTR INTEG TECH INF L-D-28000A DGTL REP FOR PROD L-R-28000A/1 RSTR GRPHX REP IN L-STD-1840A/1 AUTO INTCHG OF T TUREBUS+ MIL PROFILE 896.5 TUREBUS+ MIL PROFILE 896.5 TUREBUS+ IEEE896.8 (DESKTOP PR TUREBUS+ IEEE896.6 (TEEECOM PR E/FUTUREBUS+ BRIDGE (IEEE1014. STRIBUTED COMPUTING STANDARDS E/FUTUREBUS+ BRIDGE (IEEE1014. STRIBUTED COMPUTING STANDARDS EN DOCUMENTS ARCHITECTURE ECTRONIC FORMS STANDARDS AGERY/GRAPHICS STANDARDS AGERY/GRAPHICS STANDARDS AGERY/GRAPHICS STANDARDS AGERY/GRAPHICS STANDARDS AGERY/GRAPHICS STANDARDS DO3.0 POSIX GUIDE DO3.2 POSIX SHELL AND UTILITIE DO3.3.X POSIX TEST METHODS DO3.4 POSIX REALTIME EXTENSION DO3.5 POSIX ADA LANGUAGE BINDI DO3.5 POSIX SYSTEM ADMINISTRAT DO3.6 POSIX SYSTEM ADMINISTRAT DO3.7 POSIX SYSTEM ADMINISTRAT DO3.7 POSIX SYSTEM ADMINISTRAT DO3.10 POSIX SYSTEM ADMINISTRAT DO3.12 POSIX ROLLIME EXTENSION DO3.15 POSIX ADA LANGUAGE BINDI DO3.19 POSIX SYSTEM ADMINISTRAT DO3.19 POSIX SYSTEM ADMINISTRAT DO3.19 POSIX ROLLIME EXTENSION DO3.19 POSIX ROLLIME EXTENSION DO3.19 POSIX ROLLIME ENVI DO3.19 POSIX REALTIME APPLE DO3.19 POSIX REALTIME APPLE DO3.19 POSIX REALTIME BINDE DO3.19 POSIX REALTIME BATCH SO DO3.19 POSIX REALTIME APPLE DO3.19 POSIX REALTIME APPLE DO3.19 POSIX REALTIME APPLE DO3.19 POSIX ROLLIME APPLE DO3.19 POSIX ROLLIME APPLE DO3.19 POSIX ROLLIME APPLE DO3.19 POSIX FORTRAN 90 LANGUA DO3.19 POSIX FORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX FORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX FORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX SOURTER DO3.19 POSIX PORTRAN 90 LANGUA DO3.19 POSIX	TIONS DC 1896) DC 1896) DC 1896 DC 189	02 16 16 16 16	A5 B A2 B	924 933 933 933 933 933 933 933 933 933 93	99999999999999999999999999999999999999	44 A SC 41 Y SC 44 A SC	OCCUPATION OCC	SZZZ ZZGODOGO ZZ Z ZZZZZZZZZZZZZZZZZZZZZZ	ZCCCZCZZZZZZZZZZZZZCCZZZZZCCCCCCCCCCZZZZ

IPSC-MFFP RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994														
ASSIGNEE ACTI	VIIV LISTING												ОC	7 C
PRO IFCT	TITLE	RC ET PV	GC NT TV	SC L	CA	F Q IYT SRR	F Q IVI	F Q	F Q IYT	S AC T RU A MS T YT	AÚ VS VT	FÚ S T	TU	R Ö N N S D
IPSC 0313 IPSC 0314 IPSC 0315 IPSC 0318	P1224.1 POSIX X.400 APPL PORT INTERF P1238 POSIX COMMON OSI APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF MIL-SPECS/JEDMICS DATAINTERCHANGE FILES	DC DC DC	,,	A4 E A4 E A4 E	8		932 932 932 931	964 964 972 941	964 964 972 941	A SC A SC A SC	OM OM OM	02 02 02	NS NS NS	N N N
IPSC 0319 IPSC 0321 IPSC 0323 IPSC 0325 IPSC 0326 IPSC 0327 IPSC 0328 IPSC 0329 IPSC 033C	P1224.1 POSIX X.400 APPL PORT INTERF P1238 POSIX COMMON OSI APPL PORT INTERF P1238.1 POSIX FTAM OSI APPL PORT INTERF MIL-SPECS/JEDMICS DATAINTERCHANGE FILES DOD FORMAL FOR PROFILES MIL-STD-2301 COMP GRAPHICS MTAFILE OPEN DISTRIBUTED PROCESSING INFO PROC SECURITY LABELING STD STUDY FIPS GUIDELINE USE ADV AUTHENTICAT TECH FIPS REVISION ESCROWED ENCRYPTION STAND FIPS 158 USER INTERF COMP APPL PORT FIPS STD SECURITY LBL FOR US GOV GOSIP NIST DR PROC REGIST COMP SECUR OBJ			A4 A44 A44 A44 A44	P		932 933 921 932 931 931 931 931	941 934 964 934 961 951 951 951	934 934 964 934 951 951 951	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	OM OM OM OM OM OM	02 02 02 02 02 02 02 02 02 02	DS NS NS NS NS NS	N N N N N N N N N N N N N N N N N N N
IPSC TOTAL -	- 64 , DELINQUENT - 5 , STATUS CODES: A -	- 64	,	6 ~ (0	, Y	- 0	•	Z - 1)				
MCCR 0032 MCCR 0034 MCCR 0036 MCCR 0038 MCCR 0040	MIL-STD-XXX SAFENET 1 MIL-HDBK-XXX SAFENET 1 MIL-STD 1815B ADA PROGRAMING LANUAGE NGCR BACKPLANE MIL HDBK 1553A MULITPLEX APPLICATIONS HA	EC OZ EC 11		A4 A2 A2 A4 A2	ВР	904	883 883 891 884	894 891 933 922 924	902 902 933 922 941	A A A G AV	AS	10 11		U B D C A
MCCD TOTAL	E DELIMONENT 2 STATUS CODES. A	•			^	v	^		,	.				
MCGT 0005 MCGT 0009 MCGT 00020 MCGT 00020 MCGT 00036 MCGT 00036 MCGT 00037 MCGT 00037 MCGT 000556 MCGT 000562 MCGT 00067 MCGT 00067 MCGT 00068 MCGT 00068 MCGT 000889 MCGT 00993 MCGT 00993	MIL-T-89002 TERCOM MIL-D-89005 DIGITAL FEATURE ANALYSIS DAT MIL-D-89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89008 DIGITAL FEATURE ANALYSIS DAT MIL-D-89008 DIGITAL POINT POSITIONING DA MIL-T-89101 TACTICAL PILOTAGE CHART MIL-D-89102 OPERATIONAL NAVIGATION CHART MIL-S-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MIL-STD-600002 MC&G GLOSSARY OF FEATURES MIL-STD-600002 MC&G SYMBOLOGY MIL-STD-600002 MC&G SYMBOLOGY MIL-STD-600002 MC&G SYMBOLOGY MIL-R-89104 REMOTE MAP READER NAVIGATION R MIL-R-89104 REMOTE MAP READER NAVIGATION R MIL-R-89104 REMOTE MAP READER NAVIGATION R MIL-C-89016 COMPRESSED AFRONAUTICAL CHAR MIL-D-89020 DIGITAL TERRAIN ELEVATION DA MIL-D-89020 DIGITAL TERRAIN ELEVATION DA MIL-D-89021 DIGITAL TERRAIN ELEVATION DA MIL-D-89020 DIGITAL TERRAIN CHART MIL-M-89205 MINE WARFARE PLANNING CHARTS MIL-W-89020 DIGITAL CHART UPDATING MA MIL-D-89028 COMPRESSED RASTER GRAPHICS MIL-B-89028 COMPRESSED RASTER GRAPHICS MIL STD 600012 WORLD GEODETIC SYSTEM MIL-T-89304A TACTICAL TERRAIN ANALYSIS D MIL D 89030 DIGITAL TERRAIN ANALYSIS D MIL D 89030 DIGITAL GAZETTEER MIL S 89106 GRIDDED AIRFIELD PHOTOGRAPHS MIL-V-89032 VECTOR SMART MAP (VSM) DATAB MIL-V-89033 VECTOR SMART MAP (VSM) DATAB	MAPAP		F4 (F4 (F4 (F4 (F4 (F4 (F4 (F4 (F4 (F4 (CP CP CP	913	923 921 924 921	944 934 942 934	944	74444	222222222222222222222222222222222222222	999949999999999999999999999999		22277777666622677777777777777777777777
MCGT TOTAL	- 30 , DELINQUENT - 1 , STATUS CODES: A	- 30	•	6 - 1	0	, Y	- 0	,	Z - 1	0				
MECA 0469 MECA 0474 MECA 0501 MECA 0502 MECA 0533 MECA 0543 MECA F530 MECA N442	QC N 288 1 3 NICKEL COPPERY ALLOY AND MIL C 20159 C COPPER NICKEL ALLOY ASTM E 271 90 COPPER BASE ALLOY ASTM E 208 90 COPPER BASE ALLOYS FOR OC-M-38B ALLOY DIE CASTINGS AZ91A ASTM-A197 87R92 CUPOLA MALLEABLE IRON QQ-C-390B COPPER ALLOY CAST INCL CAST BR MIL-C-22087B(USAF) COPPER ALLOY INVESTME MIL S XXX STEEL CASTINGS HIGH YIELD	11 SH		H55 H55 H55 H55 H524 F64	В		912 921 921 932 934	922 931 931 942 944 951 914	922 931 931 933 944 941 951 914		SH SH SH SH SH SH SH	99 99 84 11 99		77CZCZZ77
MECA TOTAL	• • • • • • • • • • • • • • • • • • • •	- 9	•	G - (0	, Y	- 0	•	Z - 1)				
MFFP 0319 MFFP 0485 MFFP 0500 MFFP 0501 MFFP 0521 MFFP 0522 MFFP 0523	MIL P XXXXX PLATING CAD ELECTRODEPOSITED MIL C 81751C COATING METALLIC CERAMIC MIL C 81706 CHEM CONV MATLS FOR COAT AL MIL C 8837B COATING CADMIUM VACUUM DEPOS AA1-90 ALUMINUM STANDARDS & DATA A-A-45 1980 ALUMINUM FINISHES DESIGNATIO A-A-46 1978 ANODIZED ARCHITECTURAL ALUMI	AS AS YD1 YD1 YD1		A4 R1 R2 R5 F5	888		851 912 921 921 932 932 932	933 942	942 942	Y MR A MR A MR A MR A MR	AS AS AS YD1 YD1 YD1			

STANDARD I ZATION	PROJE	CTS	R	EPO	RT -	15	T QT	R FY	199	34		
ASSIGNEE ACTIVITY LISTING		PA	AA	BA F	PP -Z-	-A- :	Z/A G//	A S AC	NC	AC	00	T C
PROJECTTITLE		RC ET PY	GC NT TY	SC I	LL F Q CA IYT YN SRR	F Q I	F'O F'I IYT IY SRR SRI	T A MS	AU VS VT	FÚ S T	TU HS RT	R O N N S D
MFFP 0526 MIL-C-26074E COAT ELECTROLESS NI	ROMT N1	11		H5		033	DAR GA	R A MR	Δς	11	•••	N
MFFP 0526 MIL-C-26074E COAT ELECTROLESS NI MFFP 0527 MFFP 0528 MFFP 0528 MFFP 0529 MFFP 0530 MFFP 0537 MFFP 0537 MFFP 0537 MFFP 0539 MFFP A480 MFFP A480 MFFP A480 MFFP A480 MFFP A492 MFF	TING ANI PHOS ANI PL ANI TRODEPO OATINGS RL ARMT ESS NICK	11 11 11 AS YD1 AR AR ASH		19555155155555555555555555555555555555	В	9333 9333 9333 9341 912 914 9123 9834	943 944 943 944 9443 944 951 95 9244 95 9333 91	A MR A MR A MR A MR A A MR A A A A A A A A A A A A A A A A A A A	AS AS AS YD1 AS			
MISC 0037 MIL HDBK 276 1 AND 2 LIFE CYCLE	COST MOD	M.	•	F2	, ,	B43 :	9 £ 00	1 1				1: E
MISC 0092 MIL S 8512 SUPPORT EQUIPMENT MISC 0097 MIL-HDBK-300 TECH INF FILE SUPPORT MISC 0100 MIL-STD-864 SUPPORT EQUIP FINC CO MISC 0114 MIL-HDBK-XXX SPECIFICATION&STAND MISC 0125 MISC 0125 MISC 0137 MISC 0146 MISC 0146 MISC 0160 MISC 0170 MISC	NTC 1 NTC 1 ORT EQUIP LASS CAT MPNT PT JARDS ON GOFTWARE	11 99 99 AT 7 C68 10	11	152245454523 164523	923 923	874 882 882 893 903 913 933 933	853 94 94 94 902 90 903 93 913 93 904 90 932 93 932 95 953 95	Y A AVV Y A A AVV A A A A A A A A A A A A A A A A	AS AS AS SA AS MM	11 99 99 99 07 68 10	DH	BUOU OU O
MISC 0163 MIL-STD-1567B MISC 0164 MIL-HDBK-345 UPDATE MISC 0167 MIL-STD-1785 UPDATE MISC 0172 AND 10367 MISC F165 MIL-STD-IDSE INTERFACE D&S ENGRN MISC F166 MIL-HDBK-105E GUIDE FOR MIL-STD- MISC F171 MIL-C-27171 USAF CHARTS STANDARD	I IDSE MISSILE	10 10 10 11 19 19		A3 A1 A2 H5 A4 A4 D5	941	933 933 933 941 931 931	953 95 953 95 943 94 941 94 941 94 961	3 A AL 3 A MR 1 A 1 A	AS EC	10 10 11 19 19	DH	N N N N N N N N N N N N N N N N N N N
, , , , , , , , , , , , , , , , , , , ,			•		• •	•	• -	•				
MTSC 0082 MIL STD 802 NUMBERS AIRCRAFT	NTC 1	11		H5		874	894 94	I G AV	AS	11		υC
MTSC TOTAL - 1 , DELINQUENT - 1 , STATUS C	CODES: A	- 1	•	6 - 1	0 , Y	- 0	, Z -	0				
MUOR 0001 MIL-STD-XXXXX NUCLEAR DISTURBED	RADIO SI	DS		A4	941	!	954 95	4 Z				N
MUOR TOTAL - 1 , DELINQUENT - 0 , STATUS C	ODES: A	- 1	•	6 - 6	D , Y	- 0	, Z -	0				
NDTI 0128 NDTI 0157 ASTM-E1065 EVAL CHARACTERISTICS NDTI 0164 MIL-STD-2154 INSPECTION ULTRASON NDTI 0172 MIL-STD-453C INSPECTION RADIOGRA NDTI 0175 MIL-HDBK-731 NDT COMPOSITES THER NDTI 0175 MIL-HDBK-731 NDT COMPOSITES ACOL NDTI 0184 MIL-STD-1895 RADIOGRAPHIC REF ST NDTI 0202 MIL STD XXXX INSPECTION COMPOSIT NDTI 0203 ASTM-EXXX GUIDE FOR RADIOLOGY EX NDTI 0213 ASTM-EXXX GUIDE FOR RADIOLOGY EX NDTI 0213 ASTM-EXXX GUIDE FOR RADIOLOGY EX NDTI 0213 ASTM-EXXX NDI SYS RELIABIL AS NDTI 0219 ASTM-A880 89 EVALUATION OF TESTI NDTI 0221 MIL-STD-XXXX NDE SYS RELIABIL AS NDTI 0223 ASTM-E1417 PRAC FOR LIC PENET EX NDTI 0223 ASTM-E709 GUIDE FOR MAG PARTICLE NDTI 0224 NDTI 0224 ASTM-E1444 STD PRCTC MAG PARTICLE NDTI 0205 MIL-STD-1875 ULTRASONIC INSPECTI NDTI A071 MIL-STD-1875 ULTRASONIC INSPECTI NDTI NO58 MIL STD 798 NONDESTRUCTIVE TESTI NDTI NO66 MIL STD 797 REQTS FOR NONDESTR NDTI NO66 MIL STD 271F REQTS FOR NONDESTR NDTI NO66 MIL STD XXX FABRICATION WELDING NDTI NO81 MIL-STD-2195 INSPECTION PROCEDI	ANDARDS E MATER (AM COMPS INT NOT 2 (AM NOT 1 ING LABOR EXAM E INSPEC SON ION ION ING RUCTIVE AND INSP JRES FOR	ASR11111 MRRATOHHHATOSHH	99	ADDFAAABFAAAAF	923 923 8	99141 9912133 9912233 99334 99334 991321 991321 99134 99134 99134	903 91 934 94 941 94 931 94 931 94 934 954 954 902 902 902 902 902 942 944 94 954 94 954 94	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSOSSION SHOWS	20 11 11 11 11 11 11 11 11 11 11 11 11 11	IS	
NDTI TOTAL - 22 , DELINQUENT - 14 , STATUS (- 22	,	G - 1	0 , Y	- 0	, Z -	0				
NUOR NOO: MIL-HDBK-272A NUCLEAR WEP SYS SE	DE CRITE	OS		D2		912	923 93	4 A	OS			U
NUOR TOTAL - 1 , DELINQUENT - 0 , STATUS (CODES: A	- 1	,	G - 1	0 , Y	- 0	, Z -	0				
PACK 0862 MIL-B-12841 BASIC ISSUES FOR MIL PACK 0945 PPF F 4C PRESERVATION PACK HAND PACK 0947 MIL-P-4861 REV C PACKING PREFORM	TOOL	Αl		C2 D2 F2		911	884 91 914 91 922 92	4 A AL	SH AS	99 99	ΙÞ	U E N C

ASSIGNEE ACTIVITY LISTING										••	0.0	
	PA RC	AA GC NT	BA PI	P - Z- L F C	F Q IYT	Z/A F Q	G/A S	RU NS	NC AU VS	AC FU	OC TU HS	T C R O N N
PROJECTTITLE	ET PY	ΤΥ	SN Y	SRR	SRR	ŚŔŔ	SRR 1		Ϋ́T	Ş	RT	SĎ
PACK 0954 PACK 0955 PACK 0955 PACK 0956 PACK 0956 PACK 0958 PACK 0958 PACK 0958 PACK 0963 PACK 0963 PACK 0968 PACK 0967 PACK 0967 PACK 0968 PACK 0968 PACK 0968 PACK 0968 PACK 0969 PACK 0977 PACK 0977 PACK 0977 PACK 0980 PACK 0980 PACK 0980 PACK 0981 PACK 0982 PACK 0983 PACK 0983 PACK 0983 PACK 0984 PACK 0984 PACK 0984 PACK 0987 PACK 0987 PACK 0987 PACK 0987 PACK 0998 PACK 0999 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0997 PACK 0998 PACK 0992 PACK 0992 PACK 0994 MIL-3-83995 PACK 0994 PACK 0994 PACK 0997 PACK 0997 PACK 0997 PACK 0998 PACK 0988 PACK	AAEAMISE86IGSSAAAMAAA8	ES	211222221522521215552222221 F B	933 924	93 9143333441233333441111334444999999999999	99433244 994332444 999999999999999999999	999444444444444444444444444444444444444	SARMATANA CONSTRUCTION OF THE STATE OF THE S	SS ASSC SS ESSSS	699999 4669 89 9999099 99	DH DH	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
PAČK NOS6 MIL P 16789D PUMPS	24		AI	93:		951	,	4				N A
PACK TOTAL - 32 , DELINQUENT - 8 , STATUS CODES: A	- 32 AR	•	6 - 0 62	•	/ - 0 201		Z → 0 922 -	A A.D	SH	23		U B
OCIC 0083 GCIC 0099 GCIC 0099 GCIC 01099 GCIC 0108 MIL HDBK 108 SMPLG PROG TABLES LIFE RELI GCIC 0108 MIL STD 831 TEST REPORTS PREPARATION OF GCIC 0112 MIL-STD-414 SMPLG PROC FOR INSP BY VARS GCIC 0137 GCIC 0137 GCIC 0143 GCIC 0143 GCIC 0157 MIL-STD-109C GCIC 0157 MIL-STD-1839A UPDATE FOR REFERENCES GCIC 0140 MIL STD 40001 FINAL INSPECTION RECORD GCIC 0140 MIL HDBK 683 SPC IMPLEMENTATION	OSR ARR 100 AT AT		A2 D2 B2 D2	91: 93:	891 894 894 894	901 904 904 904 953 953	933 904 904	Z AR A AR A AR Z AR Z CR	OS OS SEC SEC SEC SEC SEC SEC SEC SEC SEC SE	05 11 23 10 10 30	DH	AZAZAZAZEZE
QCIC TOTAL - 10 , DELINQUENT - 4 , STATUS CODES: A	- 10	,	6 - 0	•	Y - 0	•	Z - 0					
RELI 0031 MIL-HDBK0344 ENV STR SCRN ELEC EOPT RELI 0034 MIL-HDBK-XXX NON EL REL HDBK NEW RELI 0042 MIL HDBK XXX SYS HDWARE SFTWARE REL RELI 0065 MIL STD 1686A ELECTROSTATIC DISCHARGE RELI 0372 MIL-STD-790E PROD ASSURE PROG FOR FO PAI RELI 0073 MIL-STD-690C FAILURE RATE SAMPLING PLANS	17 17 17 SH EC S ER	ES ES	F24 F4 C15 A5	P P	911 932	851 863 931 942	931 931	A CR A CR A ER A ER	ECCCH SEC SEC	17 17 17 17 85 17		UUUUNN N
RELI TOTAL - 6 , DELINQUENT - 4 , STATUS CODES: A	- 6	,	G - C	,	Y - 0	•	Z - 0					
SAFT 0030 MIL STD 2105 HAZARD ASSESSMENT TESTS			A2				934		OS	18		U
SAFT TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A		•	6 - 0			-	Z - 0					4.
SDMP 0007 SES-X-XX STANDARD FOR STANDARDS SDMP 0009 M!L-STD-963B DATA ITEM DESCRIPTIONS SDMP 0010 MIL-HDBK-402 DOD PARTS CONTROL SDMP 0013 MIL-STD-1768 PROCEDURE DEPOT TECH DATA SDMP 0014 MIL-STD-1836 CONTROL PGM FOR PARTS ICBM	\$0 \$0 AT 19 19		A4 E C2 F2 C5 D2	5	901 921 931	903 931 941	942 942 941 941 944	A G AT A	AS	01 19 19		א ע מ מ מ
SDMP TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A	- 5	•	6 - 0	, (Y - (,	Z - 0)				
SLHC 1251 SLHC 1251 MIL-STD-188 125 CN1 HEMP STANDARDIZATION SLHC 1252 MIL-STD-188 125A HEMP STANDARDIZATION MIL-STD-188 131 TELECONFERENCING SLHC 1412 MIL STD 188 141A, CH1 M/H FREQ RADIO SLHC 3230 MIL-STD-186-323 DCS TRANSMISSION SLHC 4151 MIL-HDBK-415A DES HDBK FIBER OPTIC COMM MILHDBK 423 HEMP HANDBOOK	90 BC EC DC		F1 F2 A5 A4 A4 A4		921 881 901 793	933 911 904 912	942 942 944 904 933 933	A SC A SC A SC	EC EC EC	99999999	DC DC	

RCS NO. DD-DR&E(AR)759											_	LHC-	THSS
ASSIGNEE ACTIVITY LISTING	ECTS	S 1	REPO	RT	` _	19	T (QTR	FY	19	94		
PROJECTTITLE	PA RC ET PY	AA GC NT TY	BA SC IT SN	PP LL CA YN	-Z- F 0 IYT SRR	-A- F Q IYT SRR	Z/A F Q IYT SRR	G/A F Q IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
SLHC TOTAL - 7 , DELINQUENT - 2 , STATUS CODES: A SOLD 0041 MIL-HDBK-2000 SOLDERING ELECTRONIC ASSY SOLD 0042 MIL-STD-2000A STANDARD REQ FOR SOLDERED	AS		6 - A2 F2		, Y	913	923	2 - 0 943 943		AS AS	20 10	NS	n c
SOLD TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A TCCS 1360	-	•	6 - A4 B4		, Y	- 0 924	932	2 - 0 932 941	Α		9 0		N C
TCCS TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A	•••	,	6 -		, Y			371 Z - 0			30		14
TCSS 1050 ALL DIGITAL TACTICAL TO WIDE-AREA GATEWY TCSS 1413 MIL-STD-188-141A, CHG NOT 2 TCSS 1614 MIL-STD-188-161D STDS FOR FAX EQUIPMENT TCSS 1860 MIL-STD-187-186 SHF SATCOM DAMA STD TCSS 2210 MIL-STD-188-221 CNR DATA LINK LAYER TCSS 3100 MIL-STD-187-310 CANCELLATION TCSS 3200 MIL-STD-187-320 CANCELLATION TCSS 3400 MIL-STD-188-340, CN1. LONG HAUL COMM TCSS 3420 MIL-STD-188-342, LONG HAUL COMM FSK TCSS 7000 MIL-STD-187-700, I & P STDS FOR DIS TCSS 7110 ATM/SONET/GIGIBIT NETWORK STUDY TCSS 7211 MIL-STD-187/721A AUTO CONTR APPL HF RAD TCSS 7212 MIL-STD-187-721B AUTO CONTR APPL HF RAD			A4 A1 A2 F4 A4 D3 D3 D3 A4 A2 A2			9141 9321 9411 9413 9333 9333 9333 9331	941 9343 9444 941 941 941 951 932	944 934 943 944 954 941 941 951 951	A G A A A G G G G G A	ECCOM OM OM OM OM ECC	90 90 02 02 02 02 02 02 02 02 02 02 02 02 02		
TCSS TOTAL - 13 , DELINQUENT - 1 , STATUS CODES: A	- 13	,	e -										
TCTS 1112 MIL-STD-188/111A NOTICE 1 FIBER OPTICS TCTS 1141 MIL STD 188 114A ELEC CHAR OF DIGITAL TCTS 2410 MIL STD 188 241 VHF TACT SINGLE CHAN F TCTS 2440 MIL STD 188 244 UHF FREQ HOPPING RADIO	SC CR CR 90		A1 A4 A4 A1		913	913 883 892	933 921 901 912	933 934 941	A SC Z CR A SC A SC	EC EC	90 90 90	DC NS DC	N A C D
TCTS TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A			6 -		-	-	-	2 - 0					
THDS 0080 FED STD H28/6A GAGES AND GAGING THDS 0081 FED STD H28/22A GAGES AND GAGING METRIC THDS 0097 FED-STD-H28/20A-INSP METHODS FOR THDS THDS 0098 ASME-B1.3M-92 SCR THD GAGING SYSTEMS THDS 0099 FED-STD-H28/15A ROLL THDS FOR ELEC LAMPS THDS 0100 ANSI-C81.10-76 SPECS FOR ELEC LAMP BASES	IS IS IS IS IS IS		B2 B2 A5 A5 H5			904 934 934 934	913 944 944 951	921 944 944 951	A AR A AR A AR A AR A AR	AS AS AS AS	11 99 99 99		UUNNNN
THDS TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A	- 6	,	G -	0	, Y	- 0	, 2	Z - C)				
THJM 0295 HIL STD 2219 FUSION WELDING FOR AEROSPACE THJM 0309 AWS D1.1 92 STRUCTURAL WELDING CODE STEE THJM 0310 ANSI D1.1 92 STRUCTURAL WELDING CODE STEE THJM 0324 HIL-STD-1252 INERTIA FRICTION WELD PROC THJM 0329 HIL-B-007883C BRAZING OF STEELS COPPER THJM 0330 AWS D14.6 81 WELDING OF ROTATING ELEMENT THJM A284 HIL-STD-1261C(MR) ARC WELD PROC CONS STE THJM A287 AWS D9.1-90 SHEET METAL WELDING CODE THJM A288 HIL-STD-1941, METAL-ARC WELDINGT OF HOMO THJM A291 HIL-STD-1946A MR WELDING AL ALLOY ARMOR THJM A291 HIL-STD-XXXX MR BALLISTIC REQS WE AL AR THJM A293 HIL-STD-XXXX MR BALLISTIC REQS WE AL AR THJM A311 HIL-STD-XXXX MR BALLISTIC REQS WE AL AR THJM A321 HIL-STD-1943 MR WELDING REPAIR OF STEEL THJM A321 HIL-B-12672 BRAZE WELDING OXYACETYLENE THJM R331 HIL-B-12673 BRAZING, NICKEL ALLOY THJM N314 HIL-STD-1693A YD FABRICATION WELDING & 1 THJM N327 HIL-STD-XXXX SH FABRICATION AND INSPECT	AYMAAYDR MRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		HR555555554445555254	B BP BB B B B		23443333333333331331133 232333333333331331133 9999999999	999999999999999999999999999999999999999	9344434333311134445443999999999999999999	M MAM MMRKRKKKK M MAM MMMMKKKKKKK M M M M M M M M M M M M M	YD1 AS YD1 AS SH AS YD1 SH	11 99 99 11 11		**************************************
THIS CORE . THE CORE .		,	_	0	, Y		-	Z - C					
TMSS 0288 MIL L 81043 LUBRICATION CHARTS FOR AIR NOT MILE PROOF THE PROOF OF THE PR	AS 16 TM TM AV AV TM	100	A2 A2 B2 F1 F2 F2		931	904 913 931 931 811 834	924 924 941 934 813 843	943 904 904	Α	AS AS OS OS	16 16	cs	

TMSS-TMSS RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ASSIGNEE ACTIVITY LISTING

MUSICALL NO.1	TYTII LIGITHO	PA	AA	BA PP	-7-	-A-	7 / A	G/A	S AC	NC	AC	00	Τſ
		RC ET	GC NT	SC LL		F Q	F O	FQ	Ť RU A MS	AU VS	Fù S	TU HS	Ř Ö N N
PROJECT	TITLE	PΥ	ΤY	SN YN	SRR	SRR	SRR	SRR	T YT	ΥT	T	RT	S D
PROJECT TMSS A274 TMSS A276 TMSS A2778 TMSS A2778 TMSS A2812 TMSS A2812 TMSS A2812 TMSS A2814 TMSS A2814 TMSS A2816 TMSS	MIL-M-63038C INT AMEND 1 ORG, DS, GS, MAINT MIL-M-63041F DMWRS MIL-M-49503 TEST PROGRAM SETS, MANUALS MIL-STD-361/1A GENERAL INFORMATION MIL-STD-361-2A TECH MAN ASSEMBLY INFO MIL-STD-361-3A INTRO INFOW/ THEORYOFOPER MIL-STD-361-5A MAINTENANCE INSTRUCTIONS MIL-STD-361-5A MAINTENANCE INSTRUCTIONS MIL-STD-361-6A TROUBLESHOOTING PROCEDURE MIL-STD-361-6A TROUBLESHOOTING PROCEDURE MIL-STD-361/9A STYLE AND FORMAT ROMTS MIL-STD-361/9A STYLE AND FORMAT ROMTS MIL-STD-361/10A GRAPHICS REQUIREMENTS MIL-STD-361/10A GRAPHICS REQUIREMENTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-M-38413C(USAF) TM & C/L A/C REFUEL MIL-M-7700D(USAF) TM & C/L MUNITION LOAD MIL-STD-1790B DATA REQ ASSOL WITH TM ACO MIL M 15071H MANUALS TECHNICAL EQUIPMENT MIL C 85358 AS CHECKLIST AIRCRAFT GUNS J MIL D 81922A DIRECTIVE TECHNICAL PREP MIL T 7976C AS LIST AND CARAD TECHNICAL MIL M 81834A AS MANUAL TECH OPERATION MIL M 81834A AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH OPERATION MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 81715 ANTO MIL M 81715 ANTO MIL M 81715 ANTO MIL M 81715 ANTO MIL M 81715 ANTO MIL M 81715 ANTO MIL M 81715 ANT	EP TTTTTTTTTTTTTTTTTTTT1116666HSSSSSSSSSSSS	NT	IS BFFAAAAAAAAAAAACBBBFFDAAAAAAAACBBBFDAAAAAAAAAA	932 932 932 932 932 932	YRR 241112 9931222 993222 99322 99322 99322 99322 99322 99322 99322 99322 9932 99	YTR 3112224422244422224444222444422244442224444	IYRR 9314122499999999999999999999999999999999	MY THE THE THE THE TENT THE TE	VS YT ECS AS AS AS AS AS			GGGGGGZZZZZZZZZZZZZZZZZZZZGGG VZ Onnonno nono
6					931 931 931 931	904 904		944 944		AS AS MC			

11 - 11 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

PREPARING ACTI	VITY LISTING	PA	A A	ВА	PF	-7-	-A- Z/A	G/A	S AC	NC	AC	oc	ŢÇ
DDO 1567	TITIE	RC	GC	SC IT SN	LL CA VN	F Q IYT	F Q F Q IYT IYT SRR SRR	F'Q IYT SRP	T RU A MS T YT	AU	FÜ S T	ŤŬ HS RT	R Ö N N S D
PROJECT 6116 F006	MIL C 83443 5 TYPE C WELDABLE	71 11	J T	A4	1 PI	JKK	883 903	941	. ''	11	11	N.	u C
9160 1004 9160 1011 9330 1079 9505 0280 9505 0281 9510 0856 9515 1014 9530 0491	MIL C 83443 5 TYPE C WELDABLE MIL C 83443 6 TYPE D HESP PHASE 1A MIL C 83443 7 SOLDERABLE AND WELDABLE MIL A 87211 USAF AIR DATA SYSTEMS MIL P 83335 PANELS INTEPRALLY AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHOD OF DESIGNATING ANSI PH 3 29 METHOD OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 60 PHOTGRAPHIC RESOLVING ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 617 APPERANCE IMPERFECTIONS Y C 535 CLEANING COMPOUND ANSI PH 3 617 APPERANCE IMPERFECTIONS Y C 535 CLEANING COMPOUND MIL-C-8188C CORROSION PREVENTIVE OIL MIL-C-6529C CORROSION PREVENTIVE OIL MIL-C-8188C CORROSION PREVENTIVE OIL MIL-C-8188C CORROSION PREVENTIVE OIL MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315(DSAF) MIL-S-83315 (DSAF) MIL-S-83330 (DSAF) MIL-S-83200 (DSAF) MIL-S-83220 (DSAF) MIL-S-83230 (DSAF)	TY 111111111111111111111111111111111111	NTY	N 4444ANSANSANSANSANSANSANSANSANSANSANSANSANSA	YN	941 932	CTR 33344444441111111111111111111211122312323332232422222222	X 4111111111111111111111111111111111111	PYYYYYYYYYYYYYYYYYAAZGYAGAAGYGGYYGGGGGGGG			HS	cczzzzzzzzzzzzzzcccccccccccccczzzzzzzz
9530 0492 9530 0499 9530 0569 9535 0570 9535 0571 9535 0573 CDNC 0013 EMCS 0151 EMCS F137 ENVR 0035 ENVR 0036 GDRQ 0089	AMS-4970F AMS-4970F AMS-4978C AMS-4967G MIL-M-8917A AMS 4383D AMS 4390H AMS-4036H IEEE STD 1076 VHDL LANGUAGE REF MANUAL MIL-STD-1818 USAF ELECTROMAGNETIC EFFECT MIL STD XXX ELECTROMAGNETIC EFFECTS ROM NAS411 HAZARDOUS MATERIALS MANAGEMENT MIL-STD-810F ENVIRONMENTAL TEST METHODS MIL STD 1788 AVIONICS INTERFACE REV MIL STD 1788 AVIONICS INTERFACE REV	11111111111111111111111111111111111111	11111111111	AAAAAAA	B B	912	933 934 912 922 941 943 941 961 874 894	941 941 943	G CR A TE G AV	AS AS AS AS AS AS AS AS AS		DC	בכ צבכצצמממצכ ה הה ה

	SIANDARDIZATION PROJE	LCT	5 R	EPUR	. –	TSI ÇIK FI	177	4	
PREPARING ACTI	ALLA FIZITME	PA RC	AA GC	BA PP	-Z	-A- Z/A G/A S AC F Q F Q F Q T RU	NC .	AC OC FU TU	T C R O
PROJECT	TITLE	FT	NT TY	IT CA	IYT	IYT IYT IYT A MS SRR SRR SRR T YT	VŠ YT	S HS T RT	N N S D
GDRQ F097 MCCR 0040 MECA F530 MFFP 0319 MFFP 0527 MFFP 0527 MFFP 0529 MFFP 0529 MISC 0092 MISC 0172 MISC F171 MISC F171	MIL-A-87244A USAF AVIONIC ELECTRONIC INT MIL HDBK 1553A MULITPLEX APPLICATIONS HAMIL-C-22087B (USAF) COPPER ALLOY INVESTME MIL P XXXXX PLATING CAD ELECTRODEPOSITED MIL-C-26074E COAT ELECTROLESS NI ROMT NI AMS 2404C ELECTROLESS NICKEL PLATING ANI AMS 2405B ELECTROLESS NI PLAT L PHOS ANI AMS 2405B ELECT NI-TH-BO OR NI-BO PL ANI AMS-5682D MIL S 8512 SUPPORT EQUIPMENT NTC 1 AND 10367 MIL-C-27171 USAF CHARTS STANDARD MISSILE MIL STD 802 NUMBERS AIRCRAFT NTC 1 MIL STD 6866 INSPECT LIQ PENETRANT NOT 2 ASTM E1417 PRAC FOR LIQ PENET EXAM NOT 1 MIL-STD-XXXX NDE SYS RELIABIL ASSESSMNT	11 11 11 11 11 11 11 11 11 11 11 11 11		A22 F24 H55 G55 A55 H5	904 904 941 923 923	941 924 954 A 924 951 951 A 924 951 951 A 951 951 A 951 951 A 951 951 A 951 951 A 951 951 A 951 951 A MR 951 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 951 951 A MR 953 951 951 A MR 953 951 951 A MR	ASSESSED ASSESSED ASSESSED		BUNUNNANNUNNUUN
11 TOTAL -	145 , DELINQUENT - 80 , STATUS CODES: A	- 41	•	6 - 40	, Y	- 61 , Z - 3			
9130 1048	MIL-P-26694B USAF PROPELLANT JNS-DIMETHY	12	PS	H5 A		934 942 942 A		12	N
12 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 - 0	, Y	- 0 , Z - 0			
1105 F023 11GP F002 6665 A597 TMSS F536	MIL-C-25200 CABLE ASBLY SPEC WEAPONS MIL-W-27000 WEAPONS NUCLEAR PRAC & TRAIN MIL-R-38987, RADIAC SET, AN/PDR-69 MIL M 27586C MUNITIONS LOADING PROCEDURE	15 15 15 15	DS OS	H5 H5 F3 C1		933 934 934 A 933 934 934 A AR 853 901 901 A 891 902 902 A	OS	15 15 DS 15	N N C N C
15 TOTAL -	4 , DELINQUENT - 2 , STATUS CODES: A	- 4		6 - 0	, Y	- 0 , Z - 0			
EDRS 0126 EDRS 0127 EDRS 0134 EDRS 0136 EDRS 0143 EDRS 0158 EDRS 0161 EDRS 0165 TMSS 0165 TMSS F593 TMSS F595 TMSS F596 TMSS F596	ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSIAIIMMS41DIMENSIONSOFMICROFILMCARRIEF MILM3874AMICROFICHEFORENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MIL HDBK 303 REPRODUCTION OF ENGR DOCUME ANSIAIIMMS50APERTURECARDIMAGESCANNERS ANSIAIIMMS451990 INSPECTION OF MICROFORM ANSIAIIMMS3819XX COMPUTER OUTPUT MICROFORM ANSIAIIMMS3819XX COMPUTER OUTPUT MICROFORM AIIMTR41989 TILEDRASTERDOCUMENTS AIIMTR21980 GLOSSARY OF MICROGRAPHICS MIL-M-5288G TM CARGO A/C LOADING MIL-M-5288G TM CARGO A/C LOADING MIL-M-5700D(USAF) MANUAL FLIGHT MIL-M-997H(USAF) TM & C/L MUNITION LOAD MIL-STD-1790B DATA REQ ASSOC WITH TM ACC	166 166 166 166 166 166 166 166 166		BF PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	893 904 904 914 942 942		ASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	DHH: 166 DGS DHH: 166 DGS DHH: 166 DGS GGS GGS GGS GGS GGS GGS GGS GGS GGS	UUUNUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	16 , DELINQUENT - 5 , STATUS CODES: A				, Y				
5935 3715 09 5961 1115 5961 1116 5961 1284 5961 1288 5961 1307 5961 1408 5961 1408 5961 1408 5961 1505 5961 1505 5961 1561 5961 1563 5961 1591 5961 1592 5961 1592 5961 F030 5961 F030 5961 F030 5961 F060	MIL C 55302 181 CONN PIN 4ROW RT ANGLE MIL-S-1950C/543 FIELD EFFECT XSIS MIL S 19500 474D MULTIPLE DIODE ARRAY MIL S 19500 578 SEMICOND DIO SWITCHING MIL-S-1950O/558A SEMICOND PNP SWITCH MIL-S-1950O/464 SEMICOND XSIS NPN SWR MIL S 1950C/312B SEMICOND XSIS NPN SILI MIL-S-1950C/344B SEMICOND DEV SILICON MIL-S-1950C/444B SEMICOND DEV DIODE SEMICOND DEV TRANS NPN SILICON MIL-S-1950C/558B SEMICOND DEV UNITIZED MIL-S-1950C/558B SEMICOND DEV DIODE MIL-S-1950C/558B SEMICOND DEV DIODE MIL-S-1950C/464B SEMICOND DEV DIODE MIL-S-1950C/464B SEMICOND TRANS NPN MIL-S-1950C/464B SEMICOND TRANS NPN MIL-S-1950C/437C SEMICOND TRANS NPN MIL-S-1950C/437C SEMICOND DEV MIL-S-1950C/437C SEMICOND DEV MIL-S-1950C/437C SEMICOND DEV MIL-S-1950C/437C SEMICOND DEV MIL-S-1950C/437C SEMICOND DEV MIL-S-1950C/461 SEMICOND XSIS NPN PWR MIL-S-1950C/461 SEMICOND XSIS NPN PWR MIL-S-1950C/545 USAF SEMICOND XSIS PNP HI PWF MIL-S-1950C/545 USAF SEMICOND XSIS PNP MIL-S-1950C/545 SEMICOND DIO SILI FAST MIL-S-1950C/545 SEMICOND DIO SILI FAST MIL-S-1950C/545 SEMICOND XSIS PNP SILI MIL-S-1950C/545 SE	1/7 177 177 177 177 177 177 177 177 177	からないないないのである。	AFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		883 894 894 A C C C R R R R R R R R R R R R R R R R		NAAA NA NAA NA NAA NAA NAA NAA NAA NAA	CBBCBBCCC

PREPARING ACTIV	VITY LISTING			20. 20.			
PROJECT	TITLE	PA AA RC GC ET NT PY TY	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	NC AC AU FL VS S VT 3	TU HS	T C R D N N S D
5961 F100 5961 F100 5961 F100 5961 F100 5961 F100 5961 F1100 5961 F1112 5961 F1112 5961 F1112 5962 1127 5962 1127 5962 1127 5962 1127 5962 1124 5962 1124 5962 1124 5962 1225 5962 1225 5962 1225 5962 1225 5962 1225 5962 1225 5962 1235 5962 1236 5962 12	MIL-S-19500/510(USAF) SEMICOND DEV TRANS NIL-S-19500/453B SEMICOND DEV TRANS NPN MIL-S-19500/552A (AF) SEMICOND DEV TRANS NPN MIL-S-19500/554A SEMICOND DEV DARL TRANS MIL-S-19500/553 SEMICOND DEV DARL TRANS MIL-S-19500/495A SEMICOND DEV UNITILED MIL-S-19500/495A SEMICOND DEV UNITILED MIL-S-19500/496A SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL-S-19500/534A(USA SEMICOND DEV TRANS MIL-S-19500/535A(USA SEMICOND DEV TRANS MIL-S-19500/536A(USA SEMICOND DEV TRANS MIL M 38510 58C MCKT DGTL CMOS SW ML MIL M 38510 58C MCKT DGTL CMOS SW ML MIL M 38510 136 MCKT DIG ADV SCHTKY TTL MIL M 38510 139B MCKT LIN INTNL TRI. ANA MIL M 38510 139B MCKT LIN INTNL TRI. ANA MIL M 38510 600 MCKT DIG LOW PWR ADV CMOS MIL M 38510 762 MCKT DIG LOW PWR ADV CMOS MIL M 38510 762 MCKT DIG LOW PWR ADV CMOS MIL M 38510/383 MCKT DIG ADV CMOS MIL M 38510/383 MCKT DIG ADV CMOS MIL-M-38510/384 MCKT DIG ADV CMOS MIL-M-38510/344 MCKT DIG ADV CMOS MIL-M-38510/364 MCKT DIG ADV CMOS MIL-M-38510/364 MCKT DIG ADV CMOS MIL-M-38510/367 MCKT DIG ADV CMOS MIL-M-38510/367 MCKT DIG ADV CMOS MIL-M-38510/367 MCKT DIG ADV CMOS MIL-M-38510/364 MCKT DIG ADV CMOS MIL-M-38510/367 MCKT DIG ADV CMOS MIL-M-38510/371A MCKT DIG ADV CMOS MIL-M-38534B GEN SPEC FOR HYBRID MCKT DIM AUCHT COMP MIL-HDBKC344 ENV STR SCRN ELEC EQPT MIL-HDBK-XXX NON EL REL HDBK NEW MIL HDBK XXX SYS HDWARE SFTWARE REL	17 17 17 17 17 17 17 17 17 17 17 17 17 1	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	924 934 941 G A A A EERR RR		A AA	GGCZZZZZGGGZZZZZGZGZZZZZZZZZZZZZZZGG BBB
14GP F123588 G12344511811045588 G1236999999999999999999999999999999999999	MIL-STD-1767A PROCEDURES QA/CM 1CBM DATA DOD W 83575E WIRING HARNESS.SPACE MIL-STD-1540C TEST ROMT SPACE VEHICLES MIL-STD-1545A OPTIONAL SPARE PARTS SPACE MIL-STD-1538A MAINTENANCE SUPPORT SPACE MIL-STD-1538A MAINTENANCE SUPPORT SPACE MIL-R-NNNNN RES FXD WW PWR TYPE HI REIMIL-R-NNNNN/1 REES FXD WW PWR TYPE HI REIMIL-R-NNNNN/2 RES FXD WW PWR TYPE HI REIMIL-R-JJJJJ RES FXD FLM CHIP MI RELI GEIMIL-R-JJJJJ/1 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/2 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/5 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/5 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJJJJJ/9 RES FXD FLM CHIP HI RELIMIL-R-JJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	\$2.5000000000000000000000000000000000000	D2 872 D2 872 D2 872 D2 872 F44 F44 F44 F44 F44 F44 F44 F44 F44 F4	931 941 941 A 9882 901 942 A 924 934 942 A 924 934 942 A 912 922 924 A		4444 44444444 NNNN NNNNNNNNNNNNNNNNNNNN	7777C77CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
4940 0577 5340 2177	MIL-W-87893A WORKSTATION, ELECTROSTATIC MIL-C-5501 32 CAP D TYPE	30 CS 30 IS	A2 F4	884 901 944 A 941 944 944 A AR	3 SH 3	0	U E N

	STANDARDIZATION PROJE	.CT:	אכ	EPU	KT	_ 1:) T	Ž1K	FI	17:	78		
PREPARING ACTI		PA RC ET	AA GC NT	IT (CA I'	ZA- 0 F 0 YT IYT	IYT	IYT	A MS	NC AU VS	AC FU S T	OC TU HS RT	T C R O N N S D
PROJECT	TITLE				YN SI	RR SRR				ÝŤ	T	RT	S D
5340 2178 QCIC 0157	MIL-C-5501 31 CAP CIRCULAR MIL-STD-1839A UPDATE FOR REFERENCES		IS	F4 D2					A AR A MI	SH OS	30 30		N N
30 TOTAL -	•					Y - 0		Z - (
3655 F1124 3655 F1124 4720 F031 6695 F090 6830 10005 6830 1009 6830 10112 6830 10114 6830 1015 6830 1015 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 10115 6830 1015 6830 1015 6830 1015 6830 1015 6830 1015 6830 1015 6830 1025 1025 1025 1025 1025 1025 03 8120 1025 03 8120 1025 03 8120 1025 03 8120 1025 13	MIL-V-2/21C VALVE CYLINDER GAS MIL-V-2/23C VALVE CYLINDER GAS MIL-V-2/26C VALVE CYLINDER GAS MIL-V-2/26C VALVE CYLINDER GAS MIL-V-2/27C VALVE CYLINDER GAS MIL-V-2/28C VALVE CYLINDER GAS MIL-V-2/28C VALVE CYLINDER GAS MIL-V-2/37C VALVE CYLINDER GAS MIL-V-2/37C VALVE CYLINDER GAS MIL-V-2/38D VALVE CYLINDER GAS MIL-V-2/39C VALVE CYLINDER GAS MIL-V-2/39C VALVE CYLINDER GAS MIL-V-2/34C VALVE CYLINDER GAS MIL-V-2/44C VALVE CYLINDER GAS MIL-V-2/44C VALVE CYLINDER GAS MIL-V-2/46C VALVE CYLINDER GAS MIL-V-2/47A VALVE CYLINDER GAS MIL-V-2/48A VALVE CYLINDER GAS MIL-V-2/49AVALVE CYLINDER GAS MIL-V-2/50A VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS MIL-V-2/50 VALVE CYLINDER GAS	68 68 68 68 68		Ďį	88 8889999999	\$9999999999999999999999999999999999999	1443444 43112222233344344444444444444444	99999999999999999999999999999999999999	M M M M M M M M	APA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	68888888888888888888888888888888888888		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

	E(AR)759 STANDARDIZATION PROJE	CTS R	EPORT	r - 1st QTR fy	1994	
PREPARING ACTIV	/ITY LISTING	PA AA	BA PP	-ZA- Z/A G/A S AC	NC AC	OC T C TU R O
PROJECT	TITLE	ET NT	ĬŤ ČĀ SN YN	-ZA- Z/A G/A S AC F Q F Q F Q F Q T RU IYT IYT IYT IYT A MS SRR SRR SRR SRR T YT	VS S	HS N N
8120 1025 42 8120 1025 43 8120 1025 44 8120 1025 45 8120 1025 47 8120 1025 48 8120 1025 59 8120 1025 51 8120 1025 52 8120 1025 53 8120 1025 53 8120 1025 55 8120 1025 57 8120 1025 57 8120 1025 57 8120 1025 60 8120 1025 61 91GP 1047 MISC 0146	MIL-V-2/57 VALVE CYLINDER GAS MIL-V-2/58 VALVE CYLINDER GAS MIL-V-2/59 VALVE CYLINDER GAS MIL-V-2/60 VALVE CYLINDER GAS MIL-V-2/61 VALVE CYLINDER GAS MIL-V-2/63 VALVE CYLINDER GAS MIL-V-2/63 VALVE CYLINDER GAS MIL-V-2/65 VALVE CYLINDER GAS MIL-V-2/65 VALVE CYLINDER GAS MIL-V-2/66 VALVE CYLINDER GAS MIL-V-2/66 VALVE CYLINDER GAS MIL-V-2/67 VALVE CYLINDER GAS MIL-V-2/69 VLAVE CYLINDER GAS MIL-V-2/69 VLAVE CYLINDER GAS MIL-V-2/71 VALVE CYLINDER GAS MIL-V-2/72 VALVE CYLINDER GAS MIL-V-2/73 VALVE CYLINDER GAS MIL-V-2/74 VALVE CYLINDER GAS MIL-V-2/75 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/76 VALVE CYLINDER GAS MIL-V-2/77 VALVE CYLINDER GAS MIL-V-2/78 VALVE CYLINDER GAS MIL-V-2/79 VALVE CYLINDER GAS MIL-V-	66666666666666666666666666666666666666	44444444444444444444444444444444444444	941 942 942 A 941 942 942 A	68 68 68 68 68 68 68	
4820 0601 8110 0295 8110 0305 8110 0306 8115 0380 8115 0549 8115 0551 8115 0555 8115 0563 8115 0563 8115 F501 8125 0378 8145 00994	MIL-V-27166C VALVE PRESSURE EQUALIZER MS 24347F DRUMS METAL REUSABLE SHIPPING MIL-D-6054 DRUM METAL SHIPPING AND STORA MIL-C-26094 CAN HERMETIC SEALING ALUMINU AAXXXX BOTTLES SHIPPING STORAGE NONHAZAR MIL-B-26195C BOXES WOOD-CLEATED SKIDDED A-A-XXX DRUMS SHIPPING STEEL PPP-B-1672 BOXES SHIPPING REUSABLE W CUS PPP-B-587 BOXED WOOD WIREBOUND PALLER TY MIL-C-4710 CASE SET TRAMSPORT AND STORAG PPPC1337 CONTAINERS COMPOSITE (STEEL DRU MIL-B-8111F BOX SET WOOD NESTED ORGANIZA MIL-B-26701 BOTTLES SCREW CAP AND CARBOY MIL-C-9897 CRATES SLOTTED ANGLE STEEL AL MIL-S-4473 SHIELDING OF MAGNETRON TUBES	99999999999999999999999999999999999999	F2 CA AP D14 AC CAC D22 CAC D22 CAC D22 CAC D22 CAC	904 914 942 A MI 902 911 943 A GL 934 934 954 954 A GL 941 951 951 A GL 932 942 941 G GL 932 942 941 G GL 933 953 953 A SM 934 954 954 A GL 931 951 951 A 931 951 951 A 933 933 953 953 A GL 933 933 953 953 A CR	99999999999999999999999999999999999999	GS N N N N N N N N N N N N N N N N N N N
FO TOTAL - 1	15 DELIMOHENT D CLUATIC CUDEC. V	. 12	E 3	V 0 7 0		
2640 F206 NDTI F069	MIL-V-27317 VALVE CORE PNEUMATIC TIRE MIL STD 867B TEMPER ETCH INSPECTION	70 70 9 9	B5 A2	941 951 Z 904 932 942 944 A	99 99	N U
70 TOTAL - 2	2 , DELINQUENT - 0 , STATUS CODES: A	- 1 ,	G - 0	, Y - 0 , Z - 1		
1650 0514 1650 0515 1650 0515 1650 0647 1660 0648 1660 0650 1660 0651 1660 F652 1660 F652 1660 F653 2935 F033 2935 F033 2935 F033 2935 F034 2995 0177	MIL-V-27317 VALVE CORE PNEUMATIC TIRE MIL STD 867B TEMPER ETCH INSPECTION 2	71 71 71 71 71 71 71 71 71 71 71 71 71 7	C2 D12 D22 D22 D35 D22 D22 D22 D22 D22 D22 D22 D22 D22 D2	934 954 954 A AV 934 954 954 A AV 933 953 953 A AV 934 954 954 A AV 934 954 954 A AV 934 954 954 A AV 934 954 954 A AV 934 954 954 A AV 934 954 954 A AV 934 954 954 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 961 961 A AV 931 941 954 954 AV 931 941 954 954 AV 931 954 954 AV	99999999999999999999999999999999999999	S O OO D OO

PREPARING ACTI	VITY LISTING	PA		BA PP -Z-	۸ 7	/A C /A (NC.	AC	0.0	T C
		RC ET	AA GC NT	SC LL F Q IT CA IYT	F Q F	YT IYT /	T RU	NC AU VS	FU	OC TU HS	R O N N
PROJECT	TITLE.	PY	TY	SN YN SRR	SRR S	RR SRR		YT		RT	S D
4820 0634 4820 0637 4820 0650	MIL V 25675C VALVES CHECK MINIATURE HVD MIL-V-6164E VALVE AIRCRAFT AIR HIGH PRE MIL-V-9050E VALES OXY GEN PRESSURE RELIE	71 71 71		D2 C2 D2	931 9	33 933 / 41 941 / 61 961 /	4	AS AS AS	99 99		N D N N
4820 F080 4820 F082	MIL-V-5519E USAF VALVE REGULATING FLUID MIL-V-5529C VALVES HYDRAULIC DIRECTIONA	71 71		D2 D2	931 9 932 9	41 941 <i> </i> 42 942 <i> </i>	4		99		N N
6605 0401 6605 F448	MIL I 27848B INDICATOR HORIZONTAL SITUA MIL C 83856 USAF COMPUTER ATTACK TYPE	71 71		C2 904 D2 D2	904 9 922 9	14 934 <i> </i> 32 932 <i> </i>	A AV		99 99		NÇ
6610 0351 6610 0360 6610 0361	MIL-I-7065B INDICATOR POSITION AILERON MIL I 6839C INDICATOR POSITION LANDING	71 71		D2 D2	914 9: 921 9:	24 924 / 31 934 /	AV AV	AŠ	99		N C
6610 0362 6610 0374	MS27403 INDICATOR POSITION LANDING GEAR MIL I 7627F INDICATOR TURN AND SLIP 28V MIL-I-27623C INDICATOR ATTITUDE REMOTE	71 71 71		D2 D2 D2 H5	922 9	31 934 / 32 932 / 32 932 / 41 941 /	A AV	AS AS	99		N C N C N
6610 0380 6610 0394	MIL-A-5885D ACCELEROMETER AIRCRAFT MIL-STD-884C ELECTRONICALLY OR OPTICALL	71 71		D1 H5	932 9 941 9	42 942 <i>[</i>	VA A	AS AS AS	99 99		N N
6610 0396 6610 F342	MS27150 INDICATOR ATTITUDE REMOTE STAND MIL I 38135B USAF INDICATOR INDICATED MIL A 27671C USAF AMPLIFIER INDICATOR	71 71		H5 H5 D1	941 9 913 9	61 961 <i> </i> 23 923 <i> </i>	A AV	AS	99 99		N N C
6610 F359 6610 F364 6610 F366	MIL A 27670C USAF AMPLIFIER INDICATOR MIL A 27670C USAF AMPLIFIER INDICATOR MIL-R-38435B USAF RECORDING SET SIGNAL	71 71 71		D2 D1	921 9. 923 9.	61 961 / 23 923 / 31 934 / 33 933 / 34 934 /	4 4 1		99 99		U N D N
6610 F367 6610 F368	MIL-I-83117B INDICATOR ANGLE OF ATTACK MIL-C-9075A USAF COMPUTER AND TRANSMITT	71 71		H5 H5 D1	924 9	34 934 <i> </i> 34 934 <i> </i>	ă ă		99 99		N N
6610 F376 6610 F379	MIL-I-25479A USAF INDICATOR MACH NUMBER	71 71		D1 D1	931 9 932 9	41 941 <i> </i> 42 942 <i> </i>	a		99 99		N N
6610 F382 6610 F383 6610 F388	MIL-A-27330B USAF ACCELEROMETER ELECTRI MIL-T-83174C USAF TRANSMITTER ACCELROME MIL-T-26609C USAF TRANSMITTER POSITION	71 71 71		D1 D2 D2	933 9	44 944 <i> </i> 44 944 <i> </i> 54 954 <i> </i>	A		99999999999999999999999999999999999999		N N
6610 F389 6610 F390	MIL-I-27672 INDICATOR POSITION ALU 4/A	71 71		D2 D2 D2	934 9	54 954 <i> </i> 54 954 <i> </i> 54 954 <i> </i>	٩		99		N N N
6610 F391 6610 F393	MIL-A-83419C USAF ALTIMETER SERVO CONTR MIL-I-83362 USAF INDICATOR POSITION TAK MIL-T-25627C USAF TRANSMITTER SYNCHRO	71 71		D2 D2 D2 H5 D2	934 9 941 9	54 954 <i> </i> 61 961 <i> </i>	A A		99 99		N N
6610 F395 6610 F397 6610 F398	MIL-I-27672B USAF INDICATOR POSITION AL MIL-I-38258 USAF INDICATOR ATTITUDE ARU MIL-I-27197C USAF INDICATOR AIRSPEED	71 71		D2 H5	941 9	61 961 / 61 961 /	4		99 99		N N
6610 F399 6610 F400	MIL-I-26689C USAF INDICATOR HORIZONTAL MIL-A-38307A USAF ACCELEROMETER AIRCRAF	71 71 71		D2 D2	941 9 941 9	61 961 / 61 961 / 61 961 /	4		999999		N N N
6610 F401 6615 F342	MIL-I-87928 USAF INDICATOR ATTITUDE TYP	7 <u>1</u> 71		D2 D2 D2 D1	941 9 931 9	61 961 <i> </i> 41 941 <i> </i>	<u>م</u>		44		N N
6615 F343 6615 F344 6615 F345	MIL-T-27200C USAF TRANSMITTER RATE GYRO MIL-F-83172C USAF GYROSCOPE ASSEMBLY MIL-G-25597D USAF GYROSCOPE DISPLACEMENT	71 71 71		D1 D2 D1	931 9 934 9 941 9	44 944 1	A		99 99 99		N N
6620 0504 6620 0515	MIL T 6598 F TRANSMITTER RATE OF FLOW	71		D2 D2 D1	922 9	32 932 /	A A AV A AV	AS AS	99		N N C N
6620 0516 6620 0520	MIL-T-8275C TRANSMITTER RATE OF FLOW FU MIL-I-7087A INDICATOR PRESSURE OIL 0-200 MIL-T-5396C TRANSMITTER PRESSURE FUEL 0	- 71		D1	932 9 934 9	42 942 <i> </i> 44 944 <i> </i>	VA A	AS AS AS AS	99 99		N N
6620 0529 6620 0530 6620 0532	MIL-T-25435 TRANSMITTER PRESSURE AIRCRA MIL-T-5350E TRANSMITTER SYNCHRO OPERATE MIL-I-6301 INDICATOR PRESSURE FUEL 0-60	71 71 71		D2 D2	934 9 934 9 934 9	54 954 /	VA AV	AS AS AS	9999999999		N N
6620 0537 6620 0540	MIL T 26298F TRANSMITTER RATE OF FLOW MIL-I-6599C INDICATOR RATE OF FLOW FUEL	71 71		D2 D2 D2 D2	941 9	61 961 / 61 961 /	AV	AS AS	99 99		N N N
6620 F503 6620 F504	MIL-I-27188B USAF INDICATOR PRESSURE EG MIL-I-27189D USAF INDICATOR PRESSURE OIL	71 71		D2	922 9	32 942 1	4		99 99		U C U D
6620 F507 6620 F519 6620 F521	MIL-T-8249B USAF TRANSMITTER RATE OF FLO MIL-A-27261B USAF ACCELEROMETER AIRCRAFT MIL-I-83245 USAF INDICATOR SET OIL PRES	71 71 71		D1 D2 D2	923 9 923 9 933 9 933 9 934 9	43 943 /	۹ ۹		99 99 99		N D N
6620 F525 6620 F526	MIL-1-25908C USAF INDICATOR RATE OF FLO MIL-1-7203B USAF INDICATOR RATE OF FLOW	71 71		D2 C2	934 9 934 9	54 954 /	٦ ع		99		N N N
6620 F527 6620 F528	MIL-I-8276 INDICATOR RATE OF FLOW FUEL MIL-T-5913D USAF TRANSMITTER RATE OF FLO	71 71		D2 D2	934 9	54 954 <i> </i> 54 954 <i> </i>	A A		99 99 99 99		N N
6620 F531 6620 F533 6620 F534	MIL-T-27305C USAF TRANSMITTER RATE OF MIL-I-25438D USAF INDICATOR PRESSURE TY MIL-I-6514B USAF INDICATOR OIL PRESSURE	71 71 71		D2 D2 D2	934 9 934 9 941 9	54 954 /	A A		99 99 99		N N
6620 F535 6620 F536	MIL-I-27291B USAF INDICATOR POSITION VA MIL-T-27179B USAF TRANSMITTER RATE OF	71 71		D2 D2	941 9		4 4 4		99 99		N N N
6620 F541 6620 F542	MIL-T-3830B USAF TRANSMITTER PRESSURE MIL-T-83871A USAF TRANSDUCER MOTIONAL	71 71		D2 D2	941 9		4		99 99		N N
71 TOTAL -	•		•	G - 2 , Y	- 0	, Z - 0					
5805 F321 5820 F891	MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA EIA SE 103 49 SPEAK SND EQUIP RETMA	80	CR	D2 H5	893 9	81 901 / 01 901 /	4		9 9		BCBB
5835 F083 6110 F312 6115 0241	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL G 83380 GENERATOR SET GAS TURB ENG	80 80 80		HS B2 P D2	871 8 871 8	72 9 01 /	4 4 7 ME	יחע	99 99		UB
6115 0241 6130 0277 6130 0277 01	MIL P 26517A PWR SPLY XFMR RECT ACFT GEN OPL 26517 8 PWR SPLY XFMR RECT ACFT GENI	20		D2 D2 D2	871 8 843 8 872 8 872 8 872 8	53 901 / 82 901 / 82 901 /	A ME A AV A AV	YD1	99 99 99		U B U B
6130 F276	MIL P 38026A 4 POWER SUPPLY ECU 23 A	80		DŽ	872 8	82 9 01 / 82 9 01 /			99		U B U B

80 - 82 RCS NO. DD-	DR&E(AR) ⁷⁵⁹ STANDARDIZATION PROJE TIVITY LISTING	CTS	s R	EPOR	T -	· 15'	T QTR	FY	199	94		
PREPARING AC	TIVITY LISTING	PA	AA	BA PF	· -Z-	-A- ;	Z/A G/A	S AC	NC	AC	ЭC	T C
PROJECT	TITLE	PA RC ET	AA GC NT	SC LL	FO	F Q F	Z/A G/A F Q F Q IYT IYT SRR SRR	T RU A MS	VS VT	AC FU S T	OC TU HS RT	R J N N S D
614C 0635 6140 0646 614C F636 614C F637 6140 F638 6140 F639 6610 F119 6660 0083 6660 F082	MIL P 6063B PKG OF BTRY STOR CHG AND DRY MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS 27309A CONNECTOR BTRY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL CURVED MS 27310A CONNECTOR BATTERY CELL CURVED MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 MIL A 38138 AMP IND GP IND AIRSPEED MS 24134A NOTICE 1 ALTMETER PRESS STA MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80 80 80 80 80 80 80 80		015 020 020 010 010 010 010 010 010 010 010		871 8 371 8 371 8 871 8 871 8 862 8 871 8	381 901 881 901 881 901 381 901 881 901 881 901 872 901 881 901 881 901	9ER 9ER 94999999999999999999999999999999	AS	99999999999999999999999999999999999999	SS	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	- 17 , DELINQUENT - 17 , STATUS CODES: A	- 17	•	G - 0	, Y	- 0	, Z - (•••		
1560 0 6633345660 0 774518 0 6600 0 76633345660 0 766333345660 0 7663333345660 0 7663333345660 0 7663333333333333333333333333333333	- 17 , DELINQUENT - 17 , STATUS CODES: A MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA MIL-V-27296 VALVE , OXYGEN MASK, COMBIN MIL-C-883864A (USAF) CONTAINER; INNER, SURVIV MIL-C-883867A CONNECTOR; OXYGEN MASK HOSE MIL-C-38271A CONNECTOR, OXYGEN MASK TO REG MIL-C-38271A CONNECTOR, OXYGEN MASK TO REG MIL-C-38271A CONNECTOR, OXYGEN MASK MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HOW PRCHT GENL SPEC FOR AN8020 BRACKET FLYERS RELIEF TUBE HORIZO MIL-R-8236 REEL HARNESS, INERTIA LOCK MIL-H-6536C HORN AND VALVE CREW MEMBERS MIL-P-6525C PUMP, FUEL TRANSFER, AERIAL AN6506 BELT ASSEMBLY TROOP AND TURRET MIL S 2668BA(USAF) SEAT PASSENGER AFT MIL-T-26310A TRAILER LIFT AIRCRAFT MISSI A-A-XXX 20 TON AIRCRAFT HYDRAULIC AX'.E MIL-H-5035 HOIST BOMB MANUAL AREO 148 MIL T 26225 TRAILER LIFT ACFT MISSILE MIL B 26793 BLOWER TYPE A1 A-A-XXX ACRFT HDLR ELECTRICALY POWERED A XXXXX TARKS TRAILER MOUNTED RECOVER MS-29537 GASKET. CAP BUTLET FITTING MS29536 CAP FITIN EXT QUILET BOOST PUMP MS29536 CAP FITIN EXT QUILET BOOST PUMP MS-29538 FITTING FLARED TUBE LOW PRESSUR MS-29538 FITTING FLARED TUBE LOW PRESSUR MS-29538 GENERATING AND CHARGING PLAN A XXXX YEFR GENERATING NITROGEN CART MIL G 26234 GENERATING AND CHARGING PLAN A A XXX SELF GENERATING NITROGEN CART MIL B 26793 GENERATING AND CHARGING PLAN A A XXX SELF GENERATING NITROGEN CART MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR MIL S XXX SELF GENERATING NITROGEN CART MIL W 83420E WIRE ROPE FLEXIBLE FOR AIR MIL B 26694B AIRCNODITIONER, A M32C 18 MIL B 26694B AIRCNODITIONER, A M32C 18 MIL B 26694B AIRCNODITIONER, A M32C 18 MIL B 26795 DADAPTER ASSEMBLY STRAIGHT SWIVE MS27055D ADAPTER ASSEMBLY FLARED 45 ELBO MS27055D ADAPTER ASSEMBLY FLARED 45 FORG MS27057D ADAPTE	22222222222222222222222222222222222222	999 90000000000000000000000000000000000	411111127250075554455555555444444015005544444445010011202020202020202020202020202020202	921	33144312222333443142244431333333333312220001111111111	94443133333344313334444444444444313333333	44444444444	AS AS AS AS AS AS AS AS AS AS AS AS AS A	99999999999999999999999999999999999999	GS	CCCCCCCCCCCCCCCZZZZZZZZZZZZZZZZZZZZZZZ

	STANDARDIZATION PROJE	CIS K	EPORT -	. IST OTK FY	1334	
PREPARING ACTI PROJECT		PA AA RC GC ET NT PY TY	IT CA IYT	-A- Z/A G/A S AG F Q F Q F Q T RI IYT IYT IYT A MS SRR SRR SRR T Y	5 VS S	OC T C TU R O HS N N RT S D
4730 0063 4730 00663 4730 00664 4730 00665 4730 00667 4730 00667 4730 00712 4730 00712 4730 00775 4730 00775 4730 00777 4730 00778 4730 00789 4730 00881 4730 00886 4730 00886 4730 00888 4730 01661 4730 01662 4730 0169 4730 0169 4730 02886 4730 02991 4730 02888 4730 02991 4730 0301 4730 0301	MS27065E ELBOW SUB ASSEMBLY FLARED 90 SWIVEL MS27066E ELBOW SUB ASSEMBLY FLARED 90 SWIVEL MS27066C ELBOW SUB ASSEMBLY FLARED 90 FO MS27069F SOCKET HOSE COUPLING MS27070D SLEEVE HOSE COUPLING MS27070D SLEEVE HOSE COUPLING MS27070D WIRE RETAINER MS27075D WIPPLE STRAIGHT SWIVEL FLANGE MS27075F NIPPLE FLARED SWIVEL FLANGE MS27077C FLANGE SWIVEL RETAINING MS27076D NIPPLE END SWIVEL FLANGE MS27082D ELBOW NIPPLE END SWIVEL FLANGE MS27082D ELBOW NIPPLE END SWIVEL FLANGE MS27082D ELBOW NIPPLE END FLARED TUBE TO MS27087C ELBOW MIPPLE END FLARED TUBE TO MS27381B ADAPTER ASSEMBLY FLARELESS 45 E MS27384B ADAPTER ASSEMBLY FLARELESS 45 E MS27384B ADAPTER ASSEMBLY FLARELESS 45 E MS27384B ADAPTER ASSEMBLY FLARELESS 45 E MS27385T ELBOW SUB ASSEMBLY FLARELESS 90 MS27387C ELBOW SUB ASSEMBLY FLARELESS 90 MS27387C ELBOW SUB ASSEMBLY FLARELESS SWING MS27387C ELBOW SUB ASSEMBLY FLARELESS 90 MS27387C ELBOW SUB ASSEMBLY FLARELESS 90 MS27387C ELBOW SUB ASSEMBLY FLARELESS 90 MS27387B ELBOW SUB ASSEMBLY FLARELESS 90 MS27389B ELBOW SUB ASSEMBLY FLARELESS 90 MS27389B ELBOW SUB ASSEMBLY FLARELESS 90 MS27389B ELBOW SUB ASSEMBLY FLARELESS WING MS27391D NIPPLE FLARELESS TUBE HOSE SWIV MS27394B ELBOW NIPPLE FUD FLARELESS TUBE MS33514G FITTING END FLARELESS TUBE MS33514G FITTING END FLARELESS TUBE MS33656 AN755 MS27397C AND MIPPLE FLARELESS TUBE MS373660C TUBING FND HOSE FLAT BAND MIL-F-27272B SUP 1 FITTINGS FLARED TUBE MIL-F-3599 FITTING END STANDARD DIMMS10N MS33766B FITTING FND HOSE FLAT BAND MIL-F-27272B SUP 1 FITTINGS FLARED TUBE MS37365C TUBING FND HOSE FLAT BAND MIL-F-36789 FITTING END HOSE FLAT BAND MIL-F-3789 FUD FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND MS3766B FLAT BAND	\$2555555555555555555555555555555555555	######################################	9911 9931 99444 A A A A A A A A A A A A A A A A A	A ARACA A NONNONNONNONNONNONNONNONNONNONNONNONNON	SOO ZZCZZCCCCCCCCCCCCZZZZZZZZZZZZZZZZZZZ

PREPARING ACTI	VITY LISTING				_								
000 1507	7171.5	PA RC ET	GC NT	BA PP SC LL IT CA	F Q	F Q IYT	F Q IYI	F Q IVT	T RI	NC AU VS	AC FU S T	DC TU HS	T C R U N N
PROJECT 4920 0457	MIL-T-38191F AMD 1 TEST SET, PRESSURE TE	ΡÝ 82	TY	SN YN D5	2KK	913	923	923		T YT	99	RT	S D N C
4920 0478 4920 F432 4920 F474	MIL-T-9026 TABLE, GYRO-INSTRUMENT TESTIN A-AXXX VIDEO MONITOR AAXXXXX RCVV/C1VV INDICATOR	82 82		F1 F B4 B4 A		933 873 923	89 3	941 893 943	A A	/ AS	82 99 99		N C N
4930 0327 4930 0371	MIL-F-83041B FLTR SEP LIQ FUEL SKID MTD A-A-XXX FILTER SEPARATOR LIQUID FUEL	82 82 82		B2 B4 A		871 931	884 944	894 944	A A	ΥD	1 99		ÜВ N
4930 0382 4930 0386 4930 F337	MIL-F-XXX FILTER-SEPARATOR LÍQUID FÜEL MIL-F-XXX FUEL DILIVERY SYSTEM BULK AIRB MIL-C-XXX COUPLER HYDRANT VALVE	82 82 82		B4 B4 A4	941		951	954 921	Z		99 82 99		N N
4930 F338 4930 F339	MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-XXXXX FUEL SERVICING UNIT TYPE MH3	82 82		C2 A4		894 894	904 914	944 914	A		99 99 99 99 99 98		Ŭ C
4930 F359 4930 F388 4940 0632	MIL-N-38439A MIL-F-26887E FUEL SERVICING UNIT AIRCRFT MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES	82		D5 C5 B4		941 932	951 944	944	Α		99		N C N U
4940 0634 4940 0646 4940 0647	MIL-B-XXX BOOTH, CLEANING, WATER BASE SO MIL C 45960A CLEANER STEAM PRESSURE JET MIL-C-45960A CLEANER STEAM PRESSURE JET	82 82 82		84 85 82	912 924	912 923	944 933 944		A A Z A		99 99 99		U C N D N A
4940 0655 4940 0656	RECOVERY UNIT, ANTIFREEZE FILTRATION RECOVERY UNIT, ANTIFREEZE DISTILLATION	82 82	99 99	B4 A B4 A	933 933	933	941 941		A AI	YD	1 99 1 99		Ü
4940 0661 4940 F641 4940 F650	A-A-XXX COATING APPLICATION SYSTEM HIGH MIL G XXX GRIT BLAST ROOM MIL S 4953C SPRAY OUTFIT CORROSION PREVE	82 82 82		B4 A B4 B2	912 924	933 912 924	932 924	932 944	A		99 99 99		N N C N
4940 F657 4940 F658 4940 F863	MĬL-W-XXXXX WASHER AIRCRAFT HIĞH PRESSÜR A-A-XXX REFRIGERANT RECOVERY RECYCLING MIL-D-XXX DOLLY HANDLIFT	82 82		B4 B4 A B4		932 932 912	952 942 932	952 942 932	A		99 99 99		N N N C
5307 0913 5307 0914	AN153201THRUAN153500 AN151701THRUAN152000	82 82 82 82 82		C5 C5 C5 F5	312	932 932	942 942	942 942	A		99 99		N N
5307 0915 5307 0916 5320 0780	AN155901THRUAN156200 AN158901THRUAN159200 MIL-P-87988 PIN THREADED WITH HEX SOC	82 82 82		C5 F5		932 931 913	942 951 933		A A A		99 99 99		N N N D
5330 0684 5330 0911 5340 1686	AN6226 PACKING U CUP HYDRAULIC REV G AN6230, GASKET, "O" RING HYDRAULIC MIL C ARIR CLAMP INSTRUMENT MOUNT AIRCRA	82 82		D2 D5 D2 D		862 932 861	924 942 924	944 941 944	A MI		99 99 99		U C
5340 1786 5340 1921	MIL C 6818 CLAMP INSTRUMENT MOUNT AIRCRA MIL T 8878C TURNBUCKLE POS SAFE AMEND 1 MS21256 CLIP RETAINING TURNBUCKLE	82	IS	C1 B2	004	871 884	881 922	894 944	A AI	r as	99	IS	Ŭ B U C
5340 2108 5340 2125 5340 2129	MS243BOD CASTERS INDUSTRIAL MIL-T-8878C TURNBUCKLE POSITIVE SAFETYIN MS124731THRUMS124770 REV E	82	99	B2 B2 D2	924 924 932	924 924 932		944	A A A A	/ AS	99 99 99		N N N
5340 2134 5340 2136 5340 2141	MS33537E INSERT SCREW THREAD HELICAL COI NAS1130 INSERT SCREW HELIOOIL TANGLESS MS21252G CLEVIS ROD END TURNBUCKLE CLIP	82	IS	C1 G5 B F1		932 933 933			A A'		99 99 99	IS	N N N
5340 2142 5340 2143 5340 2144	MS21253J CLEVIS END TURNBUCKLE CLIP LOCK MS21254L CONNECTOR ROD END TURNBUCKLE	82		F1 F1		933 933 933	944	944 944	A	,	99 99		N N
5340 2145 5340 2146	MS21255K CONNECTOR ROD END TURNBUCKLE AS 7245 INSERT SCREW THREAD HELICAL COIL AS 7246 INSERT SCREW THREAD HELICAL COIL	82 82 82	IS IS IS	F1 G5 B G5 B		933 933	942 942	944 942 942	AA	<i> </i>	99	IS	N N N
5340 2155 5340 F022 5430 F230	MIL-I-8846C INSERTS SCREW THREAD HELICAL MIL-B-4792 BUMPER, RUBBER DUPLEX ROUND MIL T XXX 3000 GALLON AERIAL BULK FUEL	82 82 82	IS	G2 D2 B4 D5		934 941 923	943 951 943	951	A A	/ AS	99 99 99	IS IS	N N N
5821 F241 6210 1001	MIL-B-38401A BEACON SET RADIO AN URT 33 MS24345 BASE PLATE ASSY RUNWAY MARKER LA	. 82 . 82		BZ		013	023	022	٨	AS	00	ĢŞ	N C U B
6210 1040 6210 1042 6210 1057	MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE AN2578 COVER DRUM & TYPE ROTATING	82 82	99	D2 A2 D5		903 913 941	923 913 951	923 933 951	A MI	AS AS	99 99 99	gS 62	N C U D N
6220 1075 6230 1033 6240 1002 01	AN3148 LIGHT ASSEMBLY FIXED LANDING MS-25355 FLOODLIGHT, EXPLOSION 300 WATTS MIL-L-6363-19 LAMP INCAN ACFT SVC T-20	82 82 82	99	D5 D5 F4		933 941 873	943 951 881	941 951	A M	24 :	99 82	GS.	N N U B
6240 1002 02 6240 1232 6240 1233	MIL-L-6363/18 LAMP INCAN ACFT SVC PAR-56 ANSI C78 1414 1988 DDM PRDJECTION LAMP	82 82	99	F4 F5 B		904	914	914	A MI	AS SH	999999	GS GS GS	U B N C
6240 1293 6240 1357	ANSI C78 1415 1989 DED PROJECTION LAMP SAE J573 MINIATURE LAMP BULBS MS-25015 LAMP, INCANDESCENT, T20 BULB, M	l 82	99 GS	F5 B 5B D5		9114	414	914 933 951 923	A M	: 511	99 99	ĞŠ	N C N D N
6625 0664 6625 0691 6625 0694	MIL T 26898B TEST SET AIRFIÉD LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40GH	82 82		D2 B4 A B4		863 891 873	923 901 803	923 931 914 914	A CI	RAS EC SH	99 99 99	ES ES	U B U B
6625 0697 6625 0703	A-AXXX BROADBAND BALANCED RF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN	82 82		B4 B4 A		8/4	944	914	А	SH	99		UB U
6625 0711 6625 0714 6625 0715	A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 GHZ A-A VELOCITY VIBRATION TRANSDUCER A-A REFLECTOMETER METALLIC TIME DON	82 82 ا		B4 B4 A B4 A		881	891	911 914 914	Α	SH SH SH	99999999	ESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	U B U B U B
6625 0730 6625 0731 6625 0732	C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ TRANSMISSION IMPAIRMENT MEASUREMENT SET A-A DECADE RESIST BX 1 OHM-10 MOHM	82 82 82		B4 B4 B4		882	883	914	A CI	S 5H	99 99	ĔŠ	UB UB
6625 0733 6625 0734 6625 0736	A-A-XXX TEST SET, INTERFACE BUS (PMEL) A-A-XXX CABLE SET, STD WITH TRANS CASE	82 82		B4 B4		882 882	883 883	914 914 914 914	A	SH SH	99	ES	Ú B Ú B
0023 0/30	A-A-XXX CESIUM FREQUENCY STANDARD	82		B4		882	883	914	A CI	R SH	<u>0</u> 9	ES	Ū B

PREPARING ACT	IVITY LISTING	PA	AA	RA DD	-7-		7/0	G/A	5 AC	NC	Ar	UL	T C
		RC ET	GC NT	BA PP SC LL IT CA SN YN	FQ	FQ	F'O	F Q	T RU	AU VS	AC FU S	OC TU HS	R Ö N N
PROJECT	TITLE	DV	TV	SN YN	SRR	SRR	SRR	SRR	T YT	ΥT	S	RT	SD
6625 0739 6625 0740 6625 0742 6625 0747 6625 0747 6625 0754 6625 0757 6625 0756 6625 0778 6625 0786 6625 0786 6625 AF50 6625 AF51 6625 F886 6625 F886	A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ) A-A-XXX RF POWER AMP (20 KHZ-10 MHZ) A-A-XXX DECADE RES BX 0.01 OHM 100K0HM A-A SPAN-REREATER TEST SET (SRTS) A-A FIBER OPTIC TEST SET A-A CABLE RES FAULT LOCATOR (CRFL) A-A-XXXX SPECTRUM ANALYR 10KHZ-40GHZ A-A-XXX BATTERY TESTER A-A XXX ATTENUATOR VARIABLE MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST AN3201 AMMETER DIRECT CURRENT A-A-XXX CALIBRATOR VOLTAGE ALTERNATING V A-A-XXX AMPLIFIER TRAVELING WAVE TUBE STANDARD FREQUENCY RUBIDUIEM A-A-XXX CONNECTOR TEST SET A-A-XXX CONNECTOR TEST SET A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-XXXX CABLE, RESISTANC FAULT LOCATOR	82222222222222222222222222222222222222		88888888888888888888888888888888888888		8822 8883 8883 8883 8884 8884 8991 9933 873 873	888333444443333888888888899944443333	34444444444444444444444444444444444444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99999999999999999999	SANASANAS SERENTES	TECZZZEZZECECECECECE
6625 F895 6625 F971 6625 F972	A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXXX CABLE, RESISTANC FAULT LOCATOR	82 82		A4 B4		893 894	913 904	913 904	Ä A		99 99		N C
6625 F975 6625 F980	A-A-XXX OSCILLOSCOPE, DIGTIAL STORAGE A-A-XXX TEST SET STANDING WAVE RATIO MET	82 82	CR	B4 A B4 A		894 901	914 933	914 933 944	A CR		99		N C U D
6625 F981 6625 F982 6625 F984 6625 F986 6625 FB10 6625 FB39 6625 FB40	A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TRUE RMS AC VOLTMETER A-A-XXX DISTORTION ANALYZER WITH SOURCE A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A-XXX HIGH VOLTAGE WIRING ANALYZER MIL-T-38760 TENSIOMETER DIAL INDICATING A-A-XXX PORTABLE ULTRASONIC INSPECTION A-A-XXX PORTABLE ULTRASONIC INSPECTION A-A-XXX CONDUCTIVITY TESTER ELECTRICAL MIL C 87979 CLOCK AIRCRAFT ELECTRONIC A-A-XXX TIMER, PRECISION, BOMBING, 0-30 MIL-H-38715 INDICATOR COMBUSTIBLE GAS	82 82 82 82 82		B4 A A B4 B4 B4 B4		902 902 903 904 914	914 922 913 924 924	914 912 913 924 924 932	A A A A	SH	999999999	ES	
6625 FB47 6635 0136	A-A-XXX HIGH VOLTAGE WIRING ANALYZER MIL-T-26639C TESTERS TORQUE WRENCH	82 82		B4 B1		922 874	932 884	932	A A	AS	99	GS	N C U B
6635 0148 6635 0155 6635 0156 6645 0408 6645 F425	MIL-T-38760 TENSIOMETER DIAL INDICATING A-A-XXX PORTABLE ULTRASONIC INSPECTION A-A-XXX CONDUCTIVITY TESTER ELECTRICAL MIL C 87979 CLOCK AIRCRAFT ELECTRONIC A-A-XXX TIMER PRECISION ROMBING 0-30	82 82 82 82		D2 B4 A B4 D1 B4 A A2		911	921	921	٨		99 99 99		N C N C
6655 F605 6670 0189 6670 0189 6675 0239 6680 F238 6680 08520 6685 08820 6685 0880 6685 0902 6685 0902 6685 F852 6685 F856 6685 F864 6685 F864 6685 F864 6685 F872 6685 F899 6685 F803 6685 F803 6685 F903 6685 F903	MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL-S-XXX SCALE WEIGHING AIRCRAFT TOP OF MS-24482 TRANSMITTER TEMPERATURE ELECTRI MIL-T-XXX TESTER LIQUID VOLUMETRIC POSIT MIL-I-26382 INDICATOR SET, LIQUID OXYGEN A-A-XXX TEMP HUMIDITY RÉCORDING SYSTEM MIL-I-7990 TRANSMITTER TEMP ELECT RESIST MIL-I-7084B INDICATOR PRESSURE HYDRAULIC MIL-I-7990B MS28034A BULB TEMPERATURE ELECTRICAL RES MIL-G-8348H AMENDMENT 1 MIL-I-27209C INDICATOR, TEMPERATURE, MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL-I-2767C MIL I 27552B INDICATOR TEMPERATURE TNER MIL 1 27674 INDICATOR TEMPERATURE TNER MIL 1 27674 INDICATOR TEMPERATURE TNER MIL 1 27674 INDICATOR TEMPERATURE INSTRUMN A-A-XXX CALIBRATOR INSTRUMENT THERMOCOUP MIL-T-4748B TESTER, TEMPERATURE INSTRUMN A-A TESTER TEMPERATURE INDICATOR MIL 5 5301B SEALER WELD THROUGH FOR OVER MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL-D-9898C DRAWINGS, TUBE BEND MIL-P-4861 REV C PACKING PREFORMED RUBBE MIL-B-9972 BRAZING, NICKEL ALLOY	82000000000000000000000000000000000000		D545424221221152222244 A A A A BDD BBD BBD BBD BBD BBD BBD BBD		99413 99413 9923 9923 99341 9933 99113 99111 99111 99111	995414949 9988324344443344444124221 9999999999999999999999999999	1414323444443414443434221 19999999999999999999999999999999999	44444444444444444444444444444444444444	AS	999999299999999999999999999999999999999	GS	ZZGGZZGZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
82 TOTAL - 1005 0809	,,,,,,,,,				, Y			Z - 2			00		au 5
1005 0810 1670 F820 1740 F165 1740 F171 2210 0034 2310 0459 2320 0574 2320 F332	MIL-H-6769E HEATER GUN TYPE J-4A MIL-B-45530A BOOSTER AMMUNITION ELECT MIL-P-27443 PALLET CARGO AIRCRAFT MIL T XXXXX TRACTOR FLT LINE TOWING MIL-T-0026025 TRACTOR ACFT TOWING 4X4 A A XXXXX RAILWAY CAR 13000 LB MIL-A-45771B VAN MULTI PURPOSE MIL T 83219 TRUCK AIRCRAFT REFUELING MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR	844 844 844 844 84 84		F55545 BF54 BF84 BB8		932 941 884	933 942 904	933 933 941 904 941 942 932 911	A G A		99999999999999999999999999999999999999		

PREPARING ACT	IVITY LISTING				_				_					
		PA RC ET	GC NT	BA PP SC LL IT CA SN YN	-Z- F 0 IYT	F Q IYT	F Q	G/A F Q IYT	S T A	RU MS	NC AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECT	TITLE	PY	TY							ΥŤ	VŠ YT	-	HS RT	N N S D
2320 F611 2330 0123 2420 0160 2530 0348 2530 F024 2530 F025 2610 F158 2610 F029 3110 0788 3110 0789 3110 0790 3110 0820 3110 0820 3110 0844	MIL-T-0062021 TRUCK HIGH PRESSURE SEWER MIK K XXXXX KIT RAPID UTILITY REPAIR A A XXXXX 4-WHEEL MULTI PURPOSE TRACTOR MIL W 8005F WHEELS & HUBS INDUSTRIAL MS24326 WHEEL FOR 750-10 MS24328 HUB-CANTILEVER MOUNTED TRA-YB TIRE & RIM ASSOCIATION YEARBOOK MIL T XXXXX TIRES FILLED SOLID POLYURATH MS 17107B BRG BALL ANLR ACFT MOT GEN MS 17108B BRG BALL ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT GEN MS XXX BRG BALL ANLR ACFT GEN MS XXX BRG BALL ANLR ACFT GEN MIL-B-83175A BEARING BALL ANNULAR MIL-B-83175 BEARING BALL ANNULAR	88888888888888888888888888888888888888	IS IS	F848455564222245		923 921 923 941 941 934 882 911	923 921 923 942 942 941 924 924 924 924	942 941 941 933 933 941 941	**********	AT AT AV	AS	999999994444999		
31GP 0023 3210 0710 3220 F157 3415 F181 3431 0226 3439 0847 34GP 0138 34GP 0139 34GP 0140	MIL STD 1599 BEARING CONTROL SYSTEM M521782B BEARING SLEEVE PLAIN SINTERED MIL W XXXXX WORKSHOP UNIT MIL G XXXXX GRINDING MACH KNIFE SHARP AWS-D10.9 PROCESSES & WELDING QUAL NEMA-EU2 ELECTRODES & RODS-72 AWS-A6.1 GAS SHIELDED ARC WELDING AWS-B3.0 STANDARD QUALIFICATION PRO-1941 AWS-A6.3 PLASMA ARC CUTTING PRACTICES	08444444444444444444444444444444444444		.942445555555555555555555555555555555555		921 911 884 884 934 934 934 934	921 904 904 944 941 941 944	904 904 944 941 941 944	444444		os	999999999		,
34GP 0139	MIL B 222/A BRG BALL ANLR ACFT GEN MS XXX BRG BALL ANR ACFT MOT GEN TY III MIL-B-83175 BEARING BALL ANNULAR MIL-B-83175 BEARING BALL ANNULAR MIL-B-83175 BEARING CONTROL SYSTEM MS 27782B BEARING CONTROL SYSTEM MS21782B BEARING SLEEVE PLAIN SINTERED MIL W XXXXX WORKSHOP UNIT MIL G XXXXXX GRINDING MACH KNIFE SHARP AWS-D10.9 PROCESSES & WELDING QUAL NEMA-EW2 ELECTRODES & RODS-72 AWS-A6.1 GAS SHIELDED ARC WELDING AWS-B3.0 STANDARD QUALIFICATION PRO-1941 AWS-A6.3 PLASMA ARC CUTTING PRACTICES MIL-S-83961 SPRAYER INSECTICIDE ELECT MIL-C-1453G CHAINS, DOG, LEATHER MIL-C-1453G CHAINS, DOG, LEATHER MIL-L-1522C LEASH, DOG, LEATHER MIL-L-1522C LEASH, DOG, LEAD TYPE, HOLDE MIL-H-43210A HARNESS, DOG LEADING LEATHE MIL-C-4350B COLLAR DOG CHOKE CHAIN A-A-XXX COLLAR, DOG, LEATHER A-A-XXX COLLAR, DOG, LEATHER A-A-XXX MUZZIE, DOG, LEATHER A-A-XXX MUZZIE, DOG, LEATHER A-A-XXX LEASH, DOG, LEATHER A-A-XXX LEASH, DOG, LEATHER A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX LEASH, DOG, LEAD TYPE, HOLDERS, A-A-XXX TRENCHER SELF PROPELLED MIL S XXXXX SCRAPER 14 CUBIC YARDS 4X2 A-A-XXXXX TRENCHER SELF PROPELLED MIL S-87981A LOADER BACKHOE A-A-XXXXX TRENCHER 45HP SELF PROPELLED MIL L-87981A LOADER BACKHOE A-A-XXXXX TRENCHER 45HP SELF PROPELLED MIL C XXXXX TRENCHER 45HP SELF PROPELLED MIL C XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXXX PAVEMENT SCRUBBER FOWED MIL-S-83120 SNOWPLOW TRUCK MOUNTED MIL-S-83120 SNOWPLOW	88888888888888888888888888888888888888	99	B4 B4 B4 B4 B4 B4	912 924	93244 921329 91229 91229 91229 91229 91239 91239 91239 91239 91239 91239 91239	99999944111111144111111111111111111111	999999999999999999999999999999999999999	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	666666666666666		 	888888888888888888888888888888888888888	SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
3950 0299 3950 F018 3950 F021 4120 F327 4210 0454 4210 0455	MIL C 6497C CRANE ENG OR TURRET PORT MIL-C-4551E CRANES FLOOR PORTABLE MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR MIL-A-38345E AIR COND A/E32C-24 A A XXXXX TRUCK FIRE FIGHTING A A XXXXX TRUCK WATER TANKER	84 84 84 84 84		D2 D5 B4 D2 H5 B4 B4		882 884	902	911	AAA			9999999		

PREPARING ACTIV		D.A.		DA 00	-		7/8		c	N.C	•	00	* c
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA PP SC LL IT CA SN YN	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
4310 0202 4310 0204 4310 F117 4310 F118 4330 01001 4330 01002 4330 01004 4330 01005 4330 01007 4330 01006 4330 01007 4330 01007 5110 0332 5120 0001 5120 0002 5120 0002 5	A A XXXXX TRUCK FIRE AFRIAL LADDER A-A-XXXXX TRAILOR FOAM 1000 GAL CAP MIL T 83965A TRUCK FIRE FIGHTING A/S32P CID A-A-XXXXX FISHING KIT SURVIVAL MIL-F-6218C (ASG) FISHING KIT SURVIVAL GGG P 2826 PROTECTOR SOUND AURAL A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL-P-83950 PUMP VACUUM POSITIVE DISP MIL-V-8419A VACUUM PUMP ROTARY MIL-C-83959 CYLINDER AIR PURIFIER MIL-P-2695BA PUMP VACUUM POSITIVE DISPLAC MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26805G FILTER SEPARATOR LO FUEL MIL-F-38009F FILTER SEPARATOR KIT MIL-F-38009F FILTER ELEMENT MXU-233/C MIL-F-38009F FILTER ELEMENT MXU-233/C MIL-F-38007D FILTER ELEMENT FFU-3/C MIL-F-27660G FILTER ELEMENT FFU-3/C MIL-F-27660F FILTER ELEMENT FFU-3/C MIL-F-27660F FILTER ELEMENT FFU-2/C MIL-F-27656 FILTER ELEMENT FFU-2/C MIL-F-27656 FILTER ELEMENT FFU-2/C MIL-F-27656 FILTER ELEMENT FFU-3/C MIL-F-27656 FILTER SEPARATOR FFU-25/E MIL-F-27656 FILTER UNIT MXU-4081M MIL-C-83960A CYLINDER DEHYDRATOR OPL-4952 CARTRIDGE GAS PURIFIER MA-1 MIL-C-8058C(2) CARTRIDGE GAS PURIFIER MA-1 MIL-C-8058C(2) CARTRIDGE GAS PURIFIER MA-1 MIL-C-8066B WAS PURIFIER MA-1 MIL-C-2605B CABTIDGE GAS PURIFIER MA-1 MIL-C-2605B CABTIDGE GAS PURIFIER MA-1 MIL-B-9946/ SCREWDRIVER BIT MIL-B-9946/ SCREWDR)4444444444444444444444444444444444444	99	A A A A A A A A A A A A A A A A A A A	91 <i>2</i> 924	88111244411141332441334441344134413441344134413441344134413441334441344134413441344134413441344134413441344134413441344141344134414141414141414141414141414141414141414	9941141212133333333333333333333333333333	99141423 99944123 99944123 99944123 999999999999999999999999999999999999	AAAGAGGGGAYYAAGAGGGGGGGGGGAAAAAAAAAAAA	AS AS	ਖ਼ਜ਼		ZZGGZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZGGGG
5905 1245 5905 1250 5905 1321 5905 1344 5905 1347 5905 1348 5905 1349 01 5905 1349 03 5905 1349 04 5905 1349 05 5905 1349 06	MIL-R-22097 RES VAR NON WW ADJ TYPE GEN MIL-R-22097G RES VAR COMPOSITION MIL-R-83530/1 RESISTOR VOLT SENSITIVE MIL-R-83401/3E MIL-R-39035/5B RESISTOR VARIABLE NON-WIR MIL-R-27208/2E RESISTORS VARIABLE WIRE-W MIL-R-83401/4C RESISTOR NETWORKS FXD FIL MIL-R-83401/6B RESISTOR NETWORKS FXD FIL MIL-R-83401/6C RESISTOR NETWORKS FXD FIL MIL-R-83401/6C RESISTOR NETWORKS FXD FIL MIL-R-83401/8C RECISTOR NETWORKS FXD FIL MIL-R-83401/9C RESISTOR NETWORKS FXD FIL MIL-R-83401/9C RESISTOR NETWORKS FXD FIL MIL-R-83401/9C RESISTOR NETWORKS FXD FIL	85 85 85	ES ES ES ES	F21 F51 F51 F11 F11 F11 F11		904 9241 9344 9334 9334 9334 934	914	941 942 934 934 941 941 941	GGAGGGGGGGGGG	E C C C C C C C C C C C C C C C C C C C	85 88888888888888888888888888888888888	ESS ESS ESS ESS ESS ESS ESS ESS ESS ESS	מממממממ א מממ

PREPARING ACTI		PA AA	BA PP -Z-	_Δ_ 7/Δ	C/A S AC	NC	AC	oc	T C
	TITLE	RC GC	SC LL F Q	F 0 F 0	G/A S AC F Q T RU IYT A MS	ΑU	FÜ	ΤU	RÖ
PROJECT	TITLE	PÝ TÝ	SN YN SRR	SRR SRR	IYT A MS SRR T YT	VŠ YT	Š	HŠ RT	SD
5935 3926 01 5935 3926 02 5935 3942 01 5935 3942 03 5935 3942 05 5935 3942 05 5935 3942 05 5935 3942 06 5935 3942 06 5935 3942 08 5935 3942 08 5935 3947 03 5935 3947 03 5935 3947 03 5935 3947 06 5935 3947 07 5935 3947 11 5935 3947 11	MIL-S-83505/7 SOCKET (LEAD, ELEC. COMP) MIL-S-83505/BB SOCKET (LEAD, ELEC. COMP) MIL-C-38999J CONN ELEC CIR MINIATURE MS27470G CONN JAM NUT MOUNT MS27470G CONN WALL MOUNT HERMITIC MS27471F CONN SOLDER MOUNT MS27475F CONN WALL MOUNT MS27476F CONN BOX MOUNT MS27476F CONN BOX MOUNT MS27477H CONN SOLD MOUNT MS27477H CONN SOLD MOUNT MIL-C-38999/23B CONN BOX MOUNT MIL-C-38999/25A CONN SOLDER MOUNT MIL-C-38999/25B CONN SOLDER MOUNT MIL-C-38999/27B CONN SOLDER MOUNT MIL-S-83734/2E SOCKETS PLUG-IN ELEC COMP MIL-S-83734/3F SOCKETS PLUG-IN ELEC COMP MIL-S-83734/3F SOCKETS PLUG-IN ELEC COMP MIL-S-83734/7E SOCKETS PLUG-IN ELEC COMP MIL-S-83734/7E SOCKETS PLUG-IN ELEC COMP MIL-S-83734/10F SOCKETS PLUG-IN ELEC COMP MIL-S-83734/10F SOCKETS PLUG-IN ELEC COMP MIL-S-83734/10F SOCKETS PLUG-IN ELEC COMP MIL-S-83734/11E SOCKETS PLUG-IN ELEC COMP MIL-S-83734/13D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/14D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/14D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/14D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/15D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/16 SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17B SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17B SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83734/17D SOCKETS PLUG-IN ELEC COMP MIL-S-83733/17D CONN ELEC CONTACTS MIL-C-83503A CONN ELEC CONTACTS MIL-C-83733/3B (USAF) CONN ELEC PLUG MIL-C-83733/3B (USAF) CONN ELEC PLUG MIL-C-83733/3B (USAF) CONN ELEC PLUG MIL-C-83733/18B (USAF) CONN ELEC PLUG MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN ELEC RECPT PI MIL-C-83733/10B (USAF) CONN E	######################################	F44122222222222222222222222222222222222	995552000000000000000000000000000000000	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	55555555555555555555555555555555555555	ES ES ES	***************************************
5935 3953 5935 3954 5935 3955 02 5935 3955 03 5935 3958 5935 3958	MIL-L-85049 28B CONN ACLESS ELEC BRSHELL MS27663 D ADAPTER ELEC CONN NON METALLIC MIL-C-39029/27D CONN ELEC CONTACTS MIL-C-39029/28C CONN-ELECCONTACTS MIL-C-39029/75B CONN ELEC CONTACTS MIL-C-83503A CONN ELECT FLATCABLE MIL-C-83503/6D CONN ELEC CABLE MIL-C-83503/6D CONN ELEC CABLE	85 ES 85 ES 85 ES 85 ES	01 H5 D1 P D1 P D1 C2	934 944 934 941 934 941 934 941 934 951 934 951	944 A CR 941 A CR 941 A CR 941 A CR 951 A CR 951 A CR	AS AS AS ECC	55555555555555555555555555555555555555	ES	
5935 3962 03 5935 3962 05 5935 3969 5935 F467 5935 F483 01 5935 F483 02 5935 F483 03	MIL-C-83413/6A LUNN AND ASSEMBLIES MIL-C-83413/11B CONN AND ASSEMBLIES MIL-C-83517 CONN ELEC MIL-C-38999/34A (USAF CONN RECEIPT MIL-C-38999/35A(USAF CONN RECEIPT MIL-C-83733/2D (USAF) CONN ELEC PLUG MIL-C-83733/3B (USAF) CONN ELEC PLUG MIL-C-83733/4B (USAF) CONN ELEC PLUG	25555555555555555555555555555555555555	U2 P D2 P F1 P F2 P C1 C1	934 951 934 951 932 951 932 951 934 943 934 943	99999999999999999999999999999999999999	AS AS EC	885 888 888 888 888	ES ES ES	N N N N N N N
5935 F483 04 5935 F483 05 5935 F483 07 5935 F483 07 5935 F483 09 5935 F483 10 5935 F483 11 5935 F483 12 5935 F484 02 5935 F484 02 5935 F484 02	MIL-C-83733/5B (USAF) CONN ELEC RECPT PI MIL-C-83733/6C (USAF) CONN ELEC RECPT PI MIL-C-83733/7D (USAF) CONN ELEC PLUG MIL-C-83733/7D (USAF) CONN ELEC PLUG PIN MIL-C-83733/9B (USAF) CONNELEC RECPT MIL-C-83733/10B (USAF CONN ELEC RECPT PI MIL-C-83733/11B (USAF CONN ELEC RECPT PI MIL-C-83733/12C (USAF CONN ELEC PLUG SOC MIL-C-83733/17 (USAF) CONN RACK & PANEL MIL-C-83733/15A (USAF CONN ELEC MINIATUR MIL-C-83733/16A (USAF CONN ELEC MINIATUR MIL-C-83723/24C CONN ELEC MIL-C-83723/24C CONN ELEC MIL-C-83723/16A (USAF CONN ELEC MINIATUR MIL-C-83723/24C CONN ELEC	55555555555555555555555555555555555555	00000000000000000000000000000000000000	934 943 934 943 934 943 934 943 934 943 934 943 934 943 934 941	943 A 941 A		88888888888888888888888888888888888888	ES ES ES ES ES ES	N N N N N
5935 F496 5935 F497 5935 F498 5935 F500 5935 F503 5935 F511 5935 F512 5935 F514 5935 F514 5935 F754 5935 F754 5935 F754 5935 F754 5935 F754 5936 F754 5937 F754 5938 F754 5939 F754 5939 F754 5939 F754 5939 F754 5939 F754 5940 F002 5940 F002 5940 F002 5940 F002 5940 F002	MIL-C-25955 CONN ELEC ENVR MS27291 D SUPPORT CABLE ELEC CONN MS27558B SUPPORT CABLE RT ANGLE MS27559 B SUPPORT CABLE RT ANGLE MIL-C-27599 B CONN ELEC CIR MIN MIL-C-26500E (USAF) CONN GEN PURPOSE MIL-C-83503/7C CON ELEC MS27291E(USAF)SUPPORT CABLE ELEC CONN MS27291E(USAF)SUPPORT CABLE RT ANGLE MS27559C(USAF) SUPPORT CABLE RT ANGLE MS27559C(USAF) SUPPORT CABLE RT ANGLE MS27559C(USAF) SUPPORT CABLE RT ANGLE MS27559C(USAF) INSECT ARR ELEC CONN MS24288E (USAF) INSECT ARR ELEC CONN MS24500B (USAFO) BUSHING FYD CONN MIL-S-83519 2B SHIELD TERM SOLDER STYLE MIL-T-83454/2E TERM STUD BLIND FOR ELECT MIL-T-83454/4E TERM STUD BLIND FOR ELECT MIL-T-83454/4E TERM STUD BLIND FOR ELECT	55555555555555555555555555555555555555	D1 PD1 D1 PD1 PD1 PD1 PD2 PD2 PD2 PD2 PD2 PD2 PD2 PD2 PD2 PD2	944444 94444 9444 9444 9934 9934 9934 9	99999999999999999999999999999999999999	AS	######################################	£S	

PREPARING ACTIVITY LISTING			22			7.44					••		
	PA AA RC GC	ŞÇ		F Q	Ę Q	F Q	F Q	S AC T RU A MS T YT	NC AU	AC FU	OC TU	T C R D	
PROJECTTITLE	ET NT PY TY	ŠŃ	YN	SRR	SRR	SRR	SRR	T YT	VS YT	Š	HS RT	N N S D	
S940 F002 O4	85 85 85 85 85 85 85 85	-N 22222251222221125222222222222222222222			-R 114423333444414111114444444444444444444	442443331244444444444443555533341333335124444444444	433413314141444444444133414141414141414	R R R R R R R R R R R R R R R R R R R	ASSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ຨຆຨຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘ		vazzzzzzzzzzzzzzzzzzzzzzccczzcczzzzzzcczzzz	
5960 F217 01 5960 F217 01 5960 F217 02 MIL-E-11694A ELECTRON TUBE TRAVELING WAY 5960 F217 03 MIL-E-11699S ELECTRON TUBE MAGNETRON 5960 F217 04 MIL-E-11700A ELECTRON TUBE MAGNETRON 5960 F218 04 MIL-E-1785BA(USAF) ELECTRON TUBE 5960 F218 02 MIL-E-171045C(USAF) ELECTRON TUBE 5960 F218 03 MIL-E-171294B(USAF) ELECTRON TUBE 5960 F218 04 MIL-E-171512B(USAF) ELECTRON TUBE 5960 F218 04 MIL-E-171639B(USAF) ELECTRON TUBE 5965 0226 MIL-H-8351172 HEADSET-MICROPHONE 5965 0226 03 MIL-H-8351173 HEADSET-MICROPHONE 5965 0226 04 MIL-H-8351175 HEADSET-MICROPHONE 5965 0226 04 MIL-H-8351176 HEADSET-MICROPHONE	85 85	D5 D5 D5			934 9343 9344 9344 9343 9333 9333 9333	9444449 944444 94444 9455 9555 9441 941	9444443333333314111 99999999999999999999	444444	ECCCEC ECCCEC	888888888888888888888888888888888888888		***************************************	

PREPARING ACTI	VITY LISTING		04.00.7	4 7/4			•	••	
		PA AA RC GC ET NT	BA PP -Z SC LL F IT CA IY	A- 2/A 9 F 0 F 0 1 TVT TVT	G/A S AC F O T RU IYT A MS	NC AU VS	AC FU	OC TU	T C R O N N
PROJECT	TITLE	PÝ TÝ	SN YN SR	Ŕ Š ŘŤ ŠŘŔ	SRR T YT	Ϋ́T	S T	HS RT	ŜĎ
5965 0226 05 5965 0227 5965 F218 5965 F221 5965 F223 5965 F223 01 5965 F223 02 5965 F223 03 5965 F223 04 5965 F225 5965 F225 5965 F225	MIL-H-83511/7 HEADSET-MICROPHONE MIL-H-5795 HEADSET MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83535(USAF) HEADSET MICROPHONE MIL-H-26312A(USAF) HEADSET MICROPHONE MIL-H-87819 (USAF) HEADSET MICROPHONE MIL-H-87819/1A(USAF) HEADSET MICRO MIL-H-87819/2A(USAF) HEADSET MICRO MIL-H-87819/3A(USAF) HEADSET MICRO MIL-H-87819/4(USAF) HEADSET MICRO MIL-H-6629A(USAF) CARBON MICROPHONE M-15 MIL-H-27467B(USAF) HEADSET ELEC H754/AIC MIL-A-8416C(USAF)ADAPTER HEADSET MICROPH	85555555555555555555555555555555555555	F2 H5 F1 F2 F2 F2 F2 F2 F2 D2	933 941 934 941 921 923 921 932 931 951 931 951 931 951 941 953 941 953	941 A CR 941 A G G A A A A A A A A A A A A A A A A	EC	85 85 85 85 85 85 85		
5965 F228 5965 F228 5965 F229 5975 1125 5985 1054 5985 1054 01 5985 1054 02 5985 1054 04 5985 F617 5985 F618 5985 F618 5985 F620 5985 F621 5985 F621	MIL-H-9697A (USAF) HEADSET MICROPHONE H163 MIL-D-9415B (USAF) DYNAMIC LOUD SPEAKER LS MIL-E-6719A ELBOWS ELECTRICALA CONDUIT MIL-A-4946 ANTENNA ASSEMBLY AT-197#/GR MIL-A-25708D ANTENNA BLADE L BAND GEN SP MIL-A-25708 1E ANTENNA BLADE AT 741B/B MIL-A-25708 3C ANTENNA BLADE AS 2685/A MIL-A-25708 3C ANTENNA BLD AS 2686/A (HN MIL-A-25708 5B ANT BLD L BAND (4HOLE MT MIL-A-25708 5S WITCH ANTENNA RADIO FREQ MIL-S-83739/2 SWITCH ANTENNA RADIO FREQ MIL-A-25805 ANTENNA AT & 505-AP MIL-A-25707E ANTENNA BLADE UHF AT 256A MIL-A-25707E ANTENNA AT & 505-AP MIL-A-25707E ANT FLUSH MOUNT TYPE AT-	EEF 55555555555555555555555555555555555	02 02 02 02 02 02 04 04 04 04 04 04 04 04 04 04 04 04 04	941 953 941 953 933 9452 933 9552 934 9552 934 952 933 943 933 943 933 943 934 952	RRR RR RR RR PS522222 A A A A A A A A A A A A A A A A A	AS	\$		ZZZZZZZZZZZZZZZ
5985 F621 03 5985 F621 03 5980 0422 5990 0424 5990 0425 01 5990 0425 02 5990 0425 03 5990 0425 04 5990 0425 06 5990 0425 06 5990 0425 08 5990 0425 10 5990 0425 11 5990 0425 11 5990 0425 11 5990 0425 11 5990 0425 11 5990 0425 12 5990 0425 13 5990 0425 13 5990 0425 13 5990 0425 13 5990 0425 13 5998 00425 5999 0306	MIL-H-83511/7 HEADSET-MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-83534(USAF) HEADSET MICROPHONE MIL-H-87819 (USAF) HEADSET MICROPHONE MIL-H-87819/IA(USAF) HEADSET MICROPHONE MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICRO MIL-H-87819/IA(USAF) HEADSET MICROPHONE M-15 MIL-I-17467B(USAF) HEADSET MICROPHONE H163 MIL-D-9415B(USAF) DYNAMIC LOUD SPEAKER LS MIL-E-6719A ELBOWS ELECTRICALA CONDUIT MIL-A-25708 IE ANTENNA BLADE AT 741B/B MIL-A-25708 DE ANTENNA BLADE AT 741B/B MIL-A-25707 BE ANTENNA BLADE UHF AT 256A MIL-A-25707 BE ANTENNA BLADE UHF AT 256A MIL-A-25707 DE ANT FLUSH MT (RADIUS OF MIL-A-25707 DE ANT FLUSH MT (RADIUS OF MIL-A-25707 DE ANT FLUSH MT (RADIUS OF MIL-A-25707 DE ANT FLUSH MT (RADIUS OF CU MIL-S-20708/144 SYNCHRO TORQUE DIFFERENT MIL-S-20708/144 SYNCHRO TORQUE DIFFERENT MIL-S-20708/144 SYNCHRO TORQUE PECEIVER MIL-T-83727/1 TRANSOLVER TYPE 11.8 MIL-T-83	######################################	00011111111111111111111111111111111111	93441 99551 99342 99551 99322 99551 99322 99551	A A G G A A A A A A A A A A A A A A A A	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ສສສສສສສສສສສສສສສສສສສສສສສສສ ລາກກາກກາກກາກກາກກາກການການ		C <i>zzzzzzzzzzzzz</i> cccczz;
5999 0306 5999 0311 5999 0312 5999 0316 5999 0316 02 5999 0316 04 5999 0316 04 5999 0316 06 5999 0316 07 5999 0316 07 5999 0316 07 5999 0316 09 5999 0318 09 5999 0318 09 5999 0318 09 5999 0318 09 5999 0318 09 5999 0318 09	MIL-H-87111/7A HEAT SINKS MIL-G-83528/4D GASKETING MATERIAL MIL-C-83413/7B CONN & ASSEMBLIES IPC-DW-425 NOTICE OF CANCELLATION MIL-M-38527 MOUNTING PADS MIL-M-38527/1 MOUNTING PADS MIL-M-38527/2 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/3 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/4 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/4 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/6 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/7 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/10 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/11 MOUNTING PADS ELEC-ELECTRO MIL-M-38527/11 MOUNTING PADS ELEC-ELECTRO MIL-M-38528/13D GASKETING MATERIAL CONDU MIL-D-83532A MIL-R-83401F RESISTOR NETWORKS FXD FILM	85 ES 85 ES 85 ES	P FCCODHFFFFFFFFFFFCFFF FFFFFFFFFFFFFFFFFFFFFF	934 951 934 942 941 942 941 942 941 942 941 942 941 942 941 942	951 A A EER R R R R R R R R R R R R R R R R		຺ ຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	ES	***************************************
59GP 0118 6060 0100 6060 0100 01 6060 0100 02 6060 0100 03 6060 0100 04 6060 0100 05 6060 0100 06 6060 0105 01	MÎL-R-8340ÎF RESISTOR NETWORKS FXD FILM MIL-C-83526B CONN FO CIR ENV RES HERM MIL-C-83526/1 CONN FO CIR HERMA MIL-C-83526/2 CONN FO CIR HER IN LINE MIL-C-83526/3 CONN FO CIR HERMAPH MIL-C-83526/4 CONN FO CIR HERMAPH MIL-C-83526/5 CONN FOR CIR HERMAPH MIL-C-83526/11 CONN FO CIR HER MIL-C-83526/12A CONN FO PLUG RECPT	855 EES S S S S S S S S S S S S S S S S S	F1 C2 C2 C2 C2 C2 C2 C2 C5	941 942 941 942 941 944 934 942 922 933 922 933 922 933 922 933 922 933	941 G ER 934 G CR 934 G CR 934 G CR 934 G CR 934 G CR 934 G CR 934 G CR		88888555555555555555555555555555555555	ES	

PREPAR	ING ACTIV	VITY LISTING			••		50	,		7/4/	. / 6		NC.		00	T C	
				PA RC ET	AA GC NT	SC	LL I	F Q	F Q IYT	Z/A (F Q F IYT 1	Q 1	RU A MS	NC AU VS	AC FU S	HS HS	RÕ	
	JECT		TITLE	DV.	TV	CN	ÚM I	ŠŘŔ	SRR	SRR S	SRR 1	ΥŤ	ΥT	S T	RT	S D	
60606 601445 661445 661445 661445 661445 661445 661445 661445 661445 661445 661445 661445 661445 661445 661445	0230	MIL-C-83522/13A C MIL-C-83522/13A C MIL-T-83523A MIL- MIL-C-17/201 CABL MIL-C-17/201 CABL MIL-C-17/202 CABL MIL-C-17/203 CABL MIL-C-17/205 CABL MIL-C-17/206 CABL MIL-C-17/206 CABL MIL-C-27072/88 CA MIL-W-8777D WIRE MS27110 WIRE ELEC MS27110 WIRE ELEC MS27110 WIRE ELEC MS27110 WIRE ELEC MS27110 WIRE ELEC MIL-C-27072/42BB C MIL-C-27072/42BB C MIL-C-27072/63A C MIL-C-27072/66B C MIL-C-27072/73B C	ONN FO ADAPTER ONN FO ACT DEVICE SPEC TOOLS F O E ELEC TWIN SINGLE BRAIF E ELEC TWIN SINGLE BRAIF E ELEC TWIN DOUBLE BRAIF E ELEC COAX RF BLE SPECIAL PURPOSE ELE ELECT TRICAL BLE SPEC PURP ABLE SPEC PU		ESSECTION OF THE PROPERTY OF T		444444A		99999999999999999999999999999999999999	9423334444411112333444441111233344444111123	942 / / / / / / / / / / / / / / / / / / /		ENCHOUSE AND A STREET AND A STR	85555555555555555555555555555555555555		ZZZZZZZZZZZZZZZZZZCCCCZZZZZ OOOOO O	
85	TOTAL ~		10 , STATUS CODES: A					, Y	- 3	. Z	- 0						
IPSC SLHC SLHC SLHC TCCS TCTS	1251 1252 4230 3480	MIL-STD-1832 DISK MIL-STD-188 125 C MIL-STD-188 125A MILHDBK 423 HEMP TRUNKING STDS FOR MIL STD 188 244 U	MESSAGE FILE FORMATS N1 HEMP STANDARDIZATION HEMP STANDARDIZATION HANDBOOK LMR SYSTEMS HF FREQ HOPPING RADIO	90 90 90 90 90		A1 F2 A4 B4 A1	В		904 921 881	933	942 942 933	A SC	EC EC EC	900000	DC DC DC		
90	TOTAL -	6 , DELINQUENT -	1 , STATUS CODES: A	- 6	•	u -	0	, Y	- 0		- 0						
	0001 1231 0346 0018 0097 0098	IR STUDY IR STDY TAPE ADP MIL-HDBK-300 TECH MIL-STD-864 SUPPO	5 500 1: CIR CDS RF CARDS MEM ALL 60 6: H INF FILE SUPPORT EQUII ORT EQUIP FUNC CLASS CA IG AND REPL OF CMPNT PT	99 99 99 99		E33 B33 E33 E32 A22 D	A A A		934 911 921 882	942 884 902	943 921 942 892 902 902	A CR A AM A CR A	AS NV AS AS	99 99 99 99 99		B C BCC	
		8 , DELINQUENT -		- 8	,		0	, Y									
3431 3433 3433 3433 3433 3482 4910 4910 4910 4910 4910 4910 4910 4910	0068 A021 0575	MIL S 13821D ALS MIL-W-45992 WELD; MIL-W-45992 WELD; MIL T 13880 TORCHES MIL W 45809 TABLE CID XXXXX SCREEN MIL S 45578B SAW MIL R 13877D REGI MIL L 13009F LIGH MIL L 13009F LIGH MIL L 13009F LIGH MIL T 45568 TEST OD G 686 GRINDING A A XXXXX GRINDII W G 690 GRINDING A A XXXXX GRINDII W G 690 GRINDING MIL A 13092 ADAP A A XXXXX ADAPTE MIL-G-45006F GRI MIL-G-45006F GRI MIL-G-13092G ADA MIL T 13906 TABLE MIL T 13906 TABLE MIL S 14560 SPRA A A XXXXX SPRAY A A DEGREASER PO	WELDING PORTABLE VINYL POWER HACK PORTABLE PN JLATOR OXYGEN ACETYLENE IT IGNITION TIMING SET TACHOMETER DWELL MACHINE VALVE FACE KIT VALVE SEAT NG KIT VALVE SEAT TER SET ELECTRICAL R SET ELECTRICAL R SET ELECTRICAL R SET ELECTRICAL THERS BRAKE SHOE AND CL NDING MACHINE CRANKSHAF PTER SET ELECTRICAL TES ES WORK AUTOMOTIVE Y OUTFIT PAINT DUTFIT PAINT	E RUTT RUTT		0550540245120554554244450040515445004051054455054565054565054565054565054565054565056565656	А	911	99999999999999999999999999999999999999	99999999999999999999999999999999999999	99929999999999999999999999999999999999	AGGAAAYAAAYAAAAYYAAAAAGAAYA	YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1 YD1	99 99 99 99 99 99 99 99 99	IP IP IP IP GS IP CS	ZCZCCZZZZZCCZCZCCZZCCZZCCZZCCZZCCZZCCZ	

	STANDARDIZATION PROJE	CT	H	EPOR	Т -	12	T	QTR	FY	19	94		
PREPARING ACTI		PA RC ET	AA GC NT	BA PP SC LL IT CA	-2- F 0 IYI	-A- F 0 IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECT	TITLE	ΡÝ	ΙY	SN YN	SRR	SRR	SRR	SRR	1 Y1	Ϋ́T	Ť	RT	SD
4940 A663 4940 A664 5140 0090 PACK 0945	MIL-S-64055 (AL) SHOP EQUIPMENT MECHANIC MIL-S-52330D SHOP EQUIPMENT ELECTRICAL MIL C XXX CASES EQUIPMENT POLYETHYLENE PPP P 40 PRESERVATION PACK HAND TOOL	AL AL AL		84 D2 A4 D2	934 934 923	934 923 911	942 943 943 914	941 914	Z AL G AL Z AL A AL	SH	9 9	ΙP	N U N C
AL TOTAL -	31 , DELINQUENT - 17 , STATUS CODES: A	- 20	•	6 - 4	, Y	- 5	,	Z - 2	2				
0807 0812 1005 0812 1005 08173 6816 1005 08776 8816 1005 08776 8816 1005 08776 8816 1005 08776 8816 1005 08776 8816 1005 08776 8816 1005 08776 8816 8816 8816 8816 8816 8816 8816	MIL-R-1296F RIFLE .22LR COMM MTCH & TRN MIL-S-3443G SHOTGUN 12GA RIOT TYPE MIL-F-45598 FEEDER DELNK AIRCRFT MAU .56A MIL-G-001298C GUN MACH .50CAL BROWN MR MIL-B-70648 BARREL MG CAL 50 REC AMP M3 MIL-B-70648 BARREL MG CAL 50 REC AMP M3 MIL-B-70646 KNIFE BAYONET MULTI M9 W SCB MIL-K-70606 KNIFE BAYONET MULTI M9 W SCB MIL-K-70606 KNIFE BAYONET MULTI M9 W SCB MIL-C-100498 CANNON 76MM GUN M32 MIL-C-11927D CANNON 90MM M41 M1-C-1027A CANNON 155MM HOWTZ M45 MIL-C-70629A CNTRL MME DSPNSR SYSTM M139 MIL-C-48814 CRTG ASSY FDR WARRD SECTION MIL S1487A AMI SIGHT CMPTG M38 PKG OF MIL-STD-1906 (AR) INTFC REDTS FOR MBC M23 MIL-C-48596A (AR) AMEND 2 CSB M21:117329 MIL-T-45688D AM 2 TLSCP ARTLCD M105 MIL-E-48441A AM 2 ELBOW ASSY PASSIVE MIL-P-48619 AM 1 PERISCOPE TANK B36E1 MIL-C-48890B AM 3 CONT CMPS SIGHT MIL-C-48890B AM 3 CONT CMPS SIGHT MIL-C-48606 AM 2 HEAD ASSY 11749439 MIL-B-50645B AM 1 BODY ASSY 10516576 MIL-C-4866(AR) AMEND 1 CCA 1174690B MIL-E-50384 (AR) AMEND 1 CCA 1174690B MIL-E-50384 (AR) AMEND 1 CCA 1174690B MIL-C-682202B (AR) AMEND 1 CCA 1174693B MIL-T-50386 (AR) AMEND 1 CCA 1174693B MIL-T-60885 (AR) TELESCOPE TANK M32CE1 MIL-C-486601 (AR) AMY ELBOW TELSCOPE M114E1 MIL-C-60895 (AR) TELESCOPE ELBOW M117A1 MIL-T-60886 (AR) TELESCOPE ELBOW M117A1 MIL-T-60886 (AR) TELESCOPE ELBOW M118A2 MIL-T-134588 (AR) TELESCOPE ELBOW M118A2 MIL-T-134588 (AR) TELESCOPE M85 SERIES MIL-T-136586 (AR) TELESCOPE M85 SERIES MIL-T-136586 (AR) TELESCOPE M85 CREES MIL-T-137718 (AR) SIGHT MREFLEX M24C MIL-S-48603 (AR) SIGHT BORR REFL XM115E1 MIL-T-46331B (AR) TELESCOPE TANK M34A1 MIL-T-127112 (AR) TEL PANORAMIC M1 MIL-T-127112 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-127114 (AR) TEL PANORAMIC M1 MIL-T-10855 PWB ASSY WEAPON ID & DISPLAY MIL-P-60242 (AR) PERISCOPE TANK XM50 MIL-P-60242 (AR) PERISCOPE TANK XM50 MIL-P-60649B (AR) PERISCOPE TANK XM50 MI	ARRARRARRARRARRARRARRARRARRARRARRARRARR		22212111255211411111111111111111111155555555	893	99999999999999999999999999999999999999	99999999999999999999999999999999999999	999999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		9999		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACT	IVITY LISTING												
		PA RC	AA GC	BA ŞC	PP -Z- LL F Q CA IYI	F.Q	Z/A G/ F Q F	A S AC	NC AU	AC FU	OC TU	T C R O	1
PROJECT	TITLE	PY	TY	SN	CA IYT YN SRR	SRR	SRR SF	R T YT	YY	Š	HS RT	N N S D	•
1285 A648 1285 A648 1285 A6690 1285 A6674 1285 A6674 1285 A6690 1285 12860	MIL-R-70560A RADAR SET MIL-P-70565A PROCESSOR MIL-C-70579A V CONV MIL-A-50655A ASSY KLYSTRON POWER SUPPLY MIL-D-50656A DIODE BOARD ASSY MIL-S-60656A ASSY KLYSTRON POWER SUPPLY MIL-D-50666A DIODE BOARD ASSY MIL-G-50676B GATE I-F MIL-G-50676B GATE I-F MIL-G-50676C GATE MULTR MIL-B-84843B BOARD ASSY GEN MIL-G-50666A OSC DOPPER MIL-R-50665A OSC DOPPER MIL-R-50665A OSC DOPPER MIL-R-50665A OSC DOPPER MIL-R-50666A SERVO DRIVE TRAVERSE: MIL-S-50666A SERVO DRIVE TRAVERSE: MIL-S-50666A SERVO DRIVE TRAVERSE: MIL-S-50349B GENERATOR PULSE MIL-S-50330C CONV DC/DC MIL-C-50330C CONV DC/DC MIL-C-50330C CONV DC/DC MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50325C RGLTR V MIL-R-50326C RGLTR V MIL-R-5066BO PGR DE RUPPLY MIL-C-50652/BA CC CONTROL SIT GRAIN MIL-C-50652/BA CC CONTROL SIT GRAIN MIL-C-50658C ACC A FIRITING IND MIL-C-5066BO POWER SUPPLY MIL-S-6066BO POWER SUPPLY MIL-S-6066BO POWER SUPPLY MIL-S-6066BO ROVERTER ELECTRONIC MIL-S-6066BO ROWERTER ELECTRONIC MIL-S-6066BO ROWERTER ELECTRONIC MIL-S-6066BO RAMI REGULATOR VOLT 10548968 MIL-C-50652/PGA CIRCUIT CD ASSY 10548016 MIL-S-6066BO RAMI REGULATOR VOLT 10548062 MIL-C-50652/PGA CIRCUIT CD ASSY 10548016 MIL-S-6066BO RAMI REGULATOR VOLT 10548062 MIL-S-6066BO RAMI REGULATOR VOLT VIASSY MIL-B-71078 DAL CMPTR WPN CONT UN ASSY MIL-B-71078 DAL CMPTR WPN CONT UN ASSY MIL-B-7107	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		444 202221220222222222222222222222222222	911	33133333331211 999998 88999999999889	941 94 941 94 941 94 941 94 941 94 893 893 894 894 89 941 94 941 94 941 94 941 94 941 94 941 94 941 94	11 G G G A Z Z A A A A A A A A A A A A A A	OS			ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	

1305 AE55	PREPARING ACTIV	VITY LISTING				
PROJECT			PA RC	GC	BA PP -ZA- Z/A G/A S AC NC AC (SC LL F O F O F O F O T RU AU FU	ICTC IURO
1305 AE55	PROJECT	TITLE	ET Py	NT TY	TT CA 1YT 1YT 1YT 1YT A MS VS S ! SN YN SRR SRR SRR SRR T YT YT T	IŠ NĀ RT S D
1376 0331 MIL N 244B NITROLELLUIUSE AR B2 873 882 891 A AR OS 99 U B 1376 0332 MIL P 387D PFNTAERYTHRITE TETRANITRATE AR B2 873 882 891 A AR OS 99 U B 1376 0333 BIL P 408 PENTOLITE 50/50 AR B4 873 882 891 A AR OS 99 U B 1376 0334 MIL L 757B LEAD STYPHNATE NORMAL AR B2 873 882 891 A AR OS U B 1376 A466 MIL-T-50611 AM1 TRJNITRORESORCINOL AR B1 941 941 941 G AR N 1376 A466 MIL-H-48358 AM4 HMX RESIN EXPL LX-14-0 AR B1 941 941 941 G AR N 1376 A473 MIL P 70956A AM4 PROPELLANT M4 AR B1 934 934 934 G AR N 1376 A486 MIL-P-70456C AM6 PROPELLANT M4 AR B1 934 941 941 G AR N 1376 A486 MIL-P-70456C AM6 PROPELLAN M31A1E1 AR B1 941 941 G AR N 1385 A002 MIL-R-XXXXX ROBOT MBL EXP ORD DSPL AR B4 881 901 901 A AR N C 1385 A003 MIL-D-XXXXX DET EXP ORD DSPL AR B4 881 901 901 A AR N C 1385 A004 MIL-T-XXXXX TOOL KIT EXP ORD DSPL AR B4 881 901 901 A AR N C 1385 A005 MIL-T-XXXXX TOOL SET RMT HOOK AND LINE AR B4 881 901 901 A AR N C 1385 A005 MIL-T-XXXXX TOOL SET RMT HOOK AND LINE AR B4 881 901 901 A AR N C 1390 0382 FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM AR B4 881 901 901 A AR N C 1390 0543 MIL-STD 1390 IND SET PJCTL FZ SYSTEM AR B4 902 954 954 A AR OS 99 U B 1390 A775 MIL-F-71149 FUZE PD PRAC M779 AR B4 941 941 941 G AR N C 1390 A794 MIL F 63499E NOTICE 1 FUZE M764 AR B1 934 934 934 G AR N	1305 AE564 AE56470112356 AE712356 AE712356 AE712356 AE712356 AE712356 AE71305 AE71305 AE71305 AE71305 AE71305 AE713100 A5545 AE713100 A5545 AE713100 A5545 AE713100 A5545 AE713110100 A713110100 A713110100 A7131100 A7131	MIL-C-71167 CTG 7.62MM SRTA M973 MIL-C-71168 CTG 7.62MM TRNG AMMO M974 MIL-C-60896A AM3 CTG 7.62MM NATO REF MIL-C-60896A AM3 CTG 7.62MM NATO REF MIL-C-60251A AM4 CTG 762 NATO BALL MBO MIL-C-60251A AM4 CTG 762MN TRACER M62 MIL-C-46281F AM2 CTG 7.62MM TRACER M62 MIL-C-46931F AM1 CTG 7.62MM M80 MIL-C-50861A AM5 CTG 40MM M430 MTL PARTS MIL-C-50861A AM5 CTG 40MM M430 MTL PARTS MIL-C-50871C AM2 CTG 40MM M430 MTL PARTS MIL-C-50872C AM2 CTG 40MM M189 MIL-C-60982A AM2 CASE CTG 40MM M118 MIL-C-60982B AMC CASE CTG 40MM M169 MIL-C-60982B AMC CASE CTG 40MM M169 MIL-C-508662A AM2 CASE CTG 40MM M169 MIL-C-50862A AM2 CTG 40MM M585 LAP MIL-C-50862A AM2 CTG 105MM HEDP M430 MIL-P-14852B AM1 CTG 40MM M585 LAP MIL-C-63261 AM2 CTG 105MM HE M760 LAP MIL-C-6348DC AM 2 CRTG 120MM M831 LAP MIL-C-6348DC AM 2 CTG 105MM HE M760 LAP MIL-C-71150 CTG 60MM PRAC SR M766 CRTG MIL-B-71154 BODY FOR CRTG M766 MIL-C-71177 CTG 120MM M934 LAP DODC-C-6345BC AM4 COMBUSIBLE CASE MIL-C-71177 CTG 120MM M934 LAP DODC-C-64013C NOT 1 CART M829 LAP DODC-C-64013C NOT 1 CART M829 LAP DODC-C-64011B NOT 1 PENETRATOR M829 DODC-C-64011B NOT 1 PENETRATOR M829 MIL-P-71055A AM1 PROJ 120MM M712 MIPRCS MIL-P-71055A AM1 PROJ 120MM M712 MIPRCS MIL-P-71095 PROJ M664 MEATHER SEAL ASSY MIL-P-63238B AM2 PROJETIILE M718A M741A1 MIL-P-60377B AM1 PROJ 120MM M712 MIPRCS MIL-P-71095 PROJ M664 MEATHER SEAL ASSY MIL-P-60377B AM1 PROJ 155MM M107 LAP MIL-C-70815 AM1 CART M900 LAP MIL-C-70815 AM1 CART M900 LAP MIL-C-70991 REVA CCTG GRENADE 556 M195 MIL-P-60377B AM1 PROJ 155MM M107 LAP MIL-C-60537 REV A CCTG GRENADE 556 M195 MIL-P-60377B AM1 PROJ 155MM M107 LAP MIL-C-60469E AM1 CAP BLASTING NON ELE M7 MIL-P-64699B AM3 PROJETIILE M718A M741A1 MIL-P-4699B AM4 PROJETIILE M718A M741A1 MIL-P-4699B AM4 PROJETIILE M718A M741A1 MIL-P-4699B AM4 PROJETIILE M718A M741A1 MIL-P-4699B AM4 PROJETIILE M718A M741A1 MIL-P-70956 COMBOR BLACK SODIUM NITRATE MIL D 204B DINITROTOLUENE MIL N 7466 PE AM1 CAP BLASTING NON ELE M7 MIL-C-45469E AM1 CAP BLASTING NON ELE M7 MIL-C-45469E AM1 CAP BLASTING NON ELE M7 MI	**************************************	Τ̈́Υ	SAN YN SRR SRR SRR SRR I YI YI I I I I I I I I I I I I I I I	SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING A	ACTIVITY LISTING				_								
PROJECT		PA RC ET	GC NT	BA PP SC LL IT CA SN YN	F Q IYT	F Q IYI	Z/A F Q IYT	G/A F Q IVI	S AC T RU A MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
1390 A795 1390 A796 1390 A798 1390 A799 1395 0240 1395 0241 1395 A257 1395 A257 1395 A267 136P A010 136P A011	DOD-S-63500B NOT 1 SENSOR IMPACT MIL P 70482 REV C PRIME ELEC M123A1 MIL-F-48625A AM1 FUZE 25MM PDSD M758 MIL-F-71127 AM1 FUZE PD PRAC M775 JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-C-13814A CLOTH IGNITER MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL-O-71152 OBTURATING BAND PLASTIK MIL HDBK 796 EXPLOSIVE ORDNANCE DISPOSAL MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MTLC CMPNT OF ARTY	ARRARRARRARRARRARRARRARRARRARRARRARRARR	•	E52 BB1122 CB2 BB4 A44 A44 A44	923	9344 9341 9411 9412 8721 8721 8721 8721 8721 8721 8721 87	9341 9341 9341 9411 8922 8931 873 873	93441 93441 99441 9992 9898 8941 893 893	GGGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OS OS	99	R:	CCCZZZZZZZZZZZZ C
13GP A013 13GP A014 2350 A403 2350 A465 3432 0158 3432 A159 3740 0098 3940 A048 4030 0219 4730 0016 4730 0881 4730 0881 4730 A062	MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL-G-70558B GUN A D ARTILLERY 20MM MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-71010 COVERS COMOF FOR TILE ARMOR MIL-S-12204C SOLDER LEAD TIN ALLOY MIL-E-45829A ELECTRODE WELDING COPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TOLLIFT FAMILY OF MS51868B CLP WR DBL SOL DBL GRIP STL MS87007B SWVL EYE AND LINK MS51873 NIPPLE PIPE EXTRA STRONG STEEL MS51953 NIPPLE PIPE EXTRA STRONG STEEL MS51953 NIPPLE PIPE TO TUBE MS5131B NUT TUBE COUPLING 37 DEG FLARED MS 51815 ELBOW, PIPE TO TUBE MS39155 ADPTR STR PIPE TO HOSE MALE	ARRARRARRARRARRARRARRARRARRARRARRARRARR	CS	A44114555515522112		853 853 8891 932 933 912 901 901 941 964 911	874 874 889 9944 993 993 993 993 993 993 993 993 9	894 894 994 995 9999 9999 9999 9999 9999	A A A G A G G G A A A A A A G G G A	OS SH OS OS	11 99 11 11 99		ZGZGGZZZZGGZGGGG
4730 A073 4931 A184 4931 A261 4931 A267 4931 A275 4931 A275 4931 A276 4931 A279 4931 A300 4931 A300 4931 A300 4931 A303 4931 A303 4931 A324 4931 A322 4931 A322 4931 A322 4931 A322 4931 A322	DOD-S-63500B NOT 1 SENSOR IMPACT MIL P 70482 REV C PRIME ELEC M123A1 MIL-F-48625A AM1 FUZE 25MM PDSD M758 MIL-F-71127 AM1 FUZE PD PRAC M775 JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-C-13814A CLOTH IGNITER MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL-0-71152 OBTURATING BAND PLASTIK MIL HOBK 796 EXPLOSIVE ORDNANCE DISPOSAL MIL-HOBK XXX LIQ FILLED PROJ DSGN MIL-HOBK XXX AMMO SER DSGN FOR PROD MIL HOBK XXX MFR OF MTLC CMPNT OF ARTY MIL HOBK XXX ELEM OF TERM BAL KILL MECH MIL HOBK XXX ELEM OF TERM BAL KILL MECH MIL HOBK XXX ELEM OF TERM BAL COLLECTION MIL-G-70558B GUN A D ARTILLERY 20MM MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-71010 COVERS COMOF FOR TILE ARMOR MIL-S-12204C SOLDER LEAD TIN ALLOY MIL-E-45829A ELECTRODE WELDING COPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TG-LAD TIN ALLOY MIL-S-45829A ELECTRODE WELDING SOPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TG-LAD TIN ALLOY MIL-S-45829A ELECTRODE WELDING SOPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TG-LAD TIN ALLOY MIL-S-45829A ELECTRODE WELDING SOPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TG-LAD TIN ALLOY MIL-S-45829A ELECTRODE WELDING SOPPER MS24529B CAP LUBRICATION FTG PROTECTIVE MIL-S-70615A SLINGS TG-LAD TIN ALLOY MIL-S-3033N IPPLE PIPE STANDARD STEEL MS51953 NIPPLE PIPE STANDARD STEEL MS51953 NIPPLE PIPE STANDARD STEEL MS51953 NIPPLE PIPE TO TUBE MS51955 ADPTR STR TUBE TO HOSE MALE MS51955 ADPTR STR TUBE TO HOSE MALE MS39156 ADPTR STR FIPE TO HOSE MALE MS39156 ADPTR STR FIPE TO HOSE MALE MS39156 ADPTR STR FIPE TO HOSE MALE MS51953 NIPPLE PIPE STANDARD STEEL MS51931 NIPPLE PIPE STANDARD STEEL MS51931 NIPPLE PIPE STANDARD STEEL MS51931 NIPPLE PIPE STANDARD STEEL MS51933 NIPPLE PIPE STANDARD STEEL MS51933 NIPPLE PIPE STANDARD STEEL MS51933 NIPPLE PIPE STANDARD STEEL MS51933 NIPPLE PIPE STO HOSE MS24529B CAP MS51933 NIPPLE PIPE STO HOSE MS24529B CAP MS51933 NIPPLE PIPE STO HOSE MS5193 NIPPLE PIPE MS6193 NIPPLE PIPE MS6193 N	ARRARARARARARARARARARARARARARARARARARA	IS	HABBBBBBBBBBBBBBBCCCCDDDD1	882 882 881	9111 9874 8882 8882 8888 8883 9933 9999	9241 9412 9882 8881 8884 8884 893 893 893 9944 994 994 999)414444444444444412)999999999999999999999999999999999999	AGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSS SS	8999 999		CCCZCZZCCCCCCCCCCCCCZX;
5220 0215 5220 0223 5220 0223 5220 A195 5305 1953 5306 1572 5306 1574 5306 1576 5306 1577 5306 1578 5306 1578 5306 0514	MIL STD 134B GAGE PLUG PL CYL NG MIN BIA MIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS MIL HDBK 204 INSPECTION EQUIPMENT DESIGN MIL G 46382 GAGES SNAP THREAD ROLL ASTM-A574M-92 SCREW CAP SOCKET BUTTON ASTM-F835-90 SCREWS CAP SOCKET BUTTON AS7466 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS NICKEL ALLOY AS7471 BOLTS AND SCREWS NICKEL ALLOY AS7475 BOLTS AND SCREWS WORK STRENGTHENE AS7478 BOLTS AND SCREWS 125 KPSI AS7478 BOLTS AND SCREWS 1800 DEG F SOLUT AS7479 BOLTS AND SCREWS CRES HT RESIST MIL S 45915 STUD LOCKED IN KEY LOCKED	HARRAR ARRAR	ISSI ISSI ISSI ISSI ISSI ISSI ISSI ISS	88888888888888888888888888888888888888	881 874 874	911 821 934 914 914 914 914 914 914 914 913	984 3344444444 999999999999999999999999999	9323 9334 9334 9324 9224 9224 9224 9224	ZZAAZGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OSSSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99 99999999999		ZZZZZZZZZZCCZCCCCCCCCCCCCCCCCCCCCCCCCC
5307 0515 5307 0516 5307 0517 5307 0518 5307 0519 5307 0546	MŠŠ1833D ŠTUB LÖCKED IN KEY LOCKED LGHT MS51834D STUD LOCKED IN KEY LOCKED HEAVY MIL S 45933 STUD KEYRING LOCKED MIL S 45933/1A STUD KEYRING LOCKED MIL S 45933/2A STUD KEYRING LOCKED AS7482 STUDS STEEL CRES HEAT RESISTANT	AR AR AR AR AR	15 15 15 15 15 15 15	B2 B2 B2 B2 B2 B3 B5 B5		903 903 903 903 903	922 922 922 922 922	922 922 922 922	A A A A A A A A A	AS AS AS	99 99 99 99 99		2000000

PREPARING ACTI	VITY LISTING				-		E					
		PA RC	AA GC	BA PP SC LL	FZ-	F Q F	A G/A	S AC T RU	NC AU	AC FU	DC TU	T C R O
PROJECT	TITLE	ET PY	NT TY	IT CA SN YN	SRR	SRR SR	R SRR	A MS	VS YT	Ş	HS RT	N N S D
5310 15651 5310 15681 915651 1666541 16665541 16665541 166655310 10212233410 176655310 102221222222222222222222222222222222	AS7456 STUDS STEELL LOW ALLOY HEAT TREAT FF W 92 WASHER FLAT PLAIN MIL W XXXX/3 WASHER FLAT PLAIN SQUARE STI ODD W XXXX/3 WASHER FLAT PLAIN SQUARE STI MIL—W-12133/11 WASHER FLAT PLAIN SQUARE STI MIL—W-12133/11 WASH SPRING TEN WAVE GAP MIL—P-20700A PIN GROOVED HEADLESS MS27968B HINGE BUTT NARROW NON-TEMPLATE MS27973B HINGE BUTT CONTINUOUS MS3582E HINGE BUTT CONTINUOUS MS3582E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35825E HINGE BUTT CONTINUOUS MS35830E HINGE BUTT CONTINUOUS MS35830E HINGE BUTT CONTINUOUS MS35831E HINGE BUTT CONTINUOUS MS35831E HINGE BUTT CONTINUOUS MS35831E HINGE BUTT CONTINUOUS MS35831E HINGE BUTT CONTINUOUS MS35835E HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35837 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35830 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35837 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE BUTT CONTINUOUS MS35836 HINGE MSTOOT HINGE MSTOOT HINGE MSTOOT HINGE MSTOOT HINGE MSTOOT HINGE MSTOOT HINGE MSTOOT	\mathbf{A}	ISSNS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	H5 H5 D2 D2 H5 H5	924 924 924 924 924 924 924 924	933333333388885424191199991111111111111111111111111111	13211333333333333333444412114	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YDD1 YDD1 YDD1 YDD1 YDD1 YDD1 YDD1 YDD1	99999999999999	G GGGG	CCCCCXXXCXXCCCCCCCCCCCCCCCCCCCCCCCCCCC

PREPARING ACTIV	ITY LISTING	DΔ	ΔΔ	RΔ	ÞΡ	_7_		7 / A	G/A	S &C	NC	Aſ	מר	T C
PROJECT	TITLE	RC ET PY	GC NT TY	SC IT SN	LL CA YN	F Q IYT SRR	F Q IYT SRR	F Q IYT SRR	F Q IVT SRR	S AC T RU A MS T YT	VS VT	AC FU S T	OC TU HS RT	R 0
6810 1014 6810 1015 6810 1016 6810 1017 6810 1018 6810 1027 6810 1028 6810 1029 6810 1030 6810 1031 6810 1033 6810 1033 6810 1033 6810 1035 6810 1035 6810 1039 6810 1040 6810 1040	JAN-H-257A HEXACHLORBENZENE JAN-C-263A CALCIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-660A BARIUM OXALATE JAN-D-666A DINITROCHLORBENZENE MIL P 156C POTASSIUM NITRATE MIL B 162D BARIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE	ARRARRARRARRARRARRARRARRARRARRARRARRARR		D2222222222222222222222222222222222222		891	87222222222222222222222222222222222222	89222222222222222222222222222222222222	902 902 902 902 902 902 902 902 902 902	A A A A A A A A A A A A A A A A A A A	OS OS OS OS OS OS OS OS OS OS OS OS OS O	68		
6810 A001 6810 A002 6810 A008 6810 A040 6810 A040 6810 A043 6810 A087 6810 A087 6810 A577 6810 B574 6820 A098 6850 1001 6920 0028 6920 0125 6920 A054 6920 A114	JAN-D-0677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL T-48149A AM 4 TITANIUM DIOXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED MIL M-63218 A2 EMULS. POLYETHELENE (AMMO MIL-N-3399B AM 1 NITRODIPHENY LAMINE MIL-A-159D AM 2 ANTIMONY SULFIOE JAN-D-511A DYES GREEN AND SCARLET MIL C 372D CLEANING COMPOUND SOLVENT MIL P 70878 PRINTED WIRING BOARD ASSBY MIL-C-70618B (AR) CCA 12725086 MIL-A-70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES MIL S-70833A AM1 AUTO TANK TGT 11784501		GS	D22 B15 B11 D11 D22 B18 B1 B1 B1	Р		8773444492244488999888899999999999999999999	398889143242144134 8888999988899999999999999999999999999	19999999999999999999999999999999999999	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AS OS	68 16	GS	ZZZZZCCCCCZZZCCCCC
8010 A178 8010 A178 8135 0667 8135 0674 8140 0959 8140 A780 8140 A982 8140 A988 8140 A988 8140 A986 8140 A986 8140 A989 8305 A147 8305 A147 8305 A147 8305 A470 8305 A557 9150 1125	JAN-H-257A HEXACHLORBENZENE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-M-476B MANGANESE PWD JAN-B-660A BARTIUM OXALATE JAN-D-666A DINITROCHLORBENZENE MIL P 156C POTASSIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL D 218C DIBUTYLPHTHALATE MIL D 218C DIBUTYLPHTHALATE MIL A 512 ALUMINUM POWDER MIL-A-459A ACETIC ANHYDRIDE MIL-A-459A ACETIC ANHYDRIDE MIL-A-465A ACID ACETIC MIL N 3399C 2 NITRODIPHENYLAMINE JAN-D-664A DINITROMETHYLANILINE JAN-D-664A DINITROMETHYLANILINE JAN-D-664A DINITROMETHYLANILINE MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL S 50005A STANNIC OXIDE MIL N-3399B AM 1 NITRODIPHENY LAMINE MIL-F-82655 INT AM 1 FERRIC OXIDE MIL N-3399B AM 1 NITRODIPHENY LAMINE MIL S 50005A STANNIC OXIDE MIL T-48149A AM 4 TITANIUM DIOXIDE MIL N-3399B AM 1 NITRODIPHENY LAMINE MIL S 50005B STANNIC OXIDE MIL N-3399B AM 1 NITRODIPHENY LAMINE MIL-C-7061BB (AR) CCA 127250B6 MIL-A-70833A AM1 AUTO TANK TGT 11784501 MIL P 52192B PRINTED WIRING BOARD ASSBY MIL-C-7061BB (AR) CCA 127250B6 MIL-A-70833A AM1 AUTO TANK TGT 11784501 MIL P 52192B PRIMER COATING EPOXY MIL P 52192B PRIMER COATING EPOXY MIL-C-7033B AM1 SHIPPING CONTAINER M54E MIL-C-7037B LINER MATERIAL GREASEPROOF MIL-C-23389B AM1 SHIPPING CONTAINER M54E MIL-C-70473 REV A CUSHION COMPONENTS DOD-R-64046 NOT I RING SPT ASSY MIL C 70473 REV A CONTAINER ASSY MIL C 70478 REV A CONTAINER FOR 120MM MIL-C-12800B CA CD W ELEC PKG OF MIL-C-43033A CLOTH CRTG POLYEST VISCOSE MIL-C-43033A CLOTH CRTG POLYEST VISCOSE MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL-C-430460D LUB CL PRES AMEND 5			H52 B12 B13 B22 B13 B23 B23 B23 B23 B23 B23 B23 B23 B23 B2			89341 89341 994144 99344 99344 9934 9934 9934 9	292311414141414141414141414141414141414141	941	U AK	AS OS OS	69 69		
9160 0073 9160 0074 9160 1005 9330 1004 9330 A056	MIL-W-10885B AM 2 WAX IMPRG MIL-W-12598 AM 2 WAX MICROCRYSTALLINE ASTM D3487 MINRL INSUL OIL ELEC APPAR MIL P 19468A PLASTIC RODS PTFE CANCEL NO MIL HDBK 754 PLSTC MAT ROPP FOR SSCN	A	2 2 2	D1 D1 B5 B5 A4		873	914	882 902 882 923	882 902 923	A AR A AR Z AR A AR	OS SH	11		N C C A C C N N N N N N N N N N N N N N
9330 A057 9330 A058 9330 A062 9630 O028 9630 A027 9650 A030	MIL HDBK 755 PLSTC MAT PROP ENG DSGN MIL-P-39500 POLYURETHANE FOAM KIT RIGID MIL-HDBK-797 POLYAMIDE NYLON MIL APPL MIL-Z-11410B ZIRCONIUM NICKEL ALLOY MIL-Z-11410B ZIRCONIUM NICKEL ALLOY PWD MIL-T-13827 TUNGSTEN POWDER MIL-B-70838 BILLET DEPLETED URANIUM	AI AI AI AI AI	~~~~	A4 R1 A4 H5 F4 H5	А		921 932 932 941 932 941	934 944 951 944	942 934 944 951 934	A A A A A A A A A A A A A A A A A A A	0S 0S	99 99		
9050 A030 ATTS 116 DRPR 0289 DRPR 0292 DRPR 0300 DRPR 0300 DRPR 0322 DRPR 0323 DRPR 0333 30 HFAC 115	MIL-0-70940 (AR) CCA 9376070 MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS NOTICE 1 CAN ASME Y1435 REVISION OF DRWGS ADOPT NOT ASME Y14.2M LINE CONV LTR ADOPTION NOT MIL-HDBK-780 STD2 MIL DWGS REV B MIL-C-70938 (AR) CCA 12272287	AI AI AI AI AI	R R R ES	84 A2 A5 A5 A5 C2 B4	P		904 913 914	904 902 903 893 924 924 944	922 931 923 932 921 924	A AR Z AR Z AR Z AR A AR	0S SH YD1 SH 0S 0S 0S	16 16 16 11 16 16 16		BAAAACC B

ČČÍČ ČÍÍŽ MÍĽ-STĎ-414 SMPLG PROC FOR INŠP BY VARS AR B2 894 904 904 A AR OS 23 OCIC C114 MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG AR D2 894 904 904 A AR SH 23 DH OCIC C137 DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG AR A2 914 924 Z AR EC 10 THJM 0324 MIL-STD-1252 INERTIA FRICTION WELD PROC AR H5 933 944 944 A AR SH THJM A321 MIL-B-12672 BRAZE WELDING OXYACETYLENE AR H5 933 944 944 A AR THJM A322 MIL-B-12673 BRAZING OXYACETYLENE AR H5 933 944 944 A AR AR TOTAL - 458 , DELINQUENT - 275 , STATUS CODES: A - 313 , G - 116, Y - 4 , Z - 25	
MFFP A492 MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT AR A4 914 934 934 A AR NDTI A067 MIL HDBK 793 NOT TECH STRL CMPSTS AR B4 901 902 902 A AR QCIC 0083 MIL-STD-109C QUAL ASSURANCE TERMS & DEF AR B2 881 893 922 A AR SH 23 QCIC 0112 MIL-STD-414 SMPLG PROC FOR INSP BY VARS AR B2 894 904 904 A AR 05 23 QCIC 0114 MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG AR D2 894 904 904 A AR SH 23 DH QCIC 0137 DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG AR A2 914 924 Z AR EC 10 THJM 0324 MIL-STD-1252 INERTIA FRICTION WELD PROC AR H5 933 944 944 A AR SH THJM A321 MIL-B-12672 BRAZE WELDING OXYACETYLENE AR H5 933 944 944 A AR THJM A322 MIL-B-12673 BRAZING OXYACETYLENE AR H5 933 944 944 A AR THJM A322 MIL-B-12673 BRAZING OXYACETYLENE AR H5 933 944 944 A AR	T C R O N N S D
NDTI A067 MIL HDBK 793 NOT TECH STRL CMPSTS AR B4 901 902 902 A AR QCIC 0083 MIL-STD-109C QUAL ASSURANCE TERMS & DEF AR B2 881 893 922 A AR SH 23 QCIC 0112 MIL-STD-414 SMPLG PROC FOR INSP BY VARS AR B2 894 904 904 A AR 05 23 QCIC 0114 MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG AR D2 894 904 904 A AR SH 23 DH QCIC 0137 DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG AR A2 914 924 Z AR EC 10 THJM 0324 MIL-STD-1252 INERTIA FRICTION WELD PROC AR H5 933 944 944 A AR SH THJM A321 MIL-B-12672 BRAZE WELDING OXYACETYLENE AR H5 933 944 944 A AR THJM A322 MIL-B-12673 BRAZING OXYACETYLENE AR H5 933 944 944 A AR AR TOTAL - 458 , DELINQUENT - 275 , STATUS CODES: A - 313 , G - 116, Y - 4 , Z - 25	2 D
1095 0226 MIL-STD-2088 BOMB RACK UNIT BRU AIRCRA AS R2 933 944 944 A AV AS 18 1095 N272 MIL-I-8671C AS INSTALLATION OF DROPPABLE AS R2 942 942 942 G AS 1377 NF43 MIL-D-23615R AS AMEND 2 DESIGN AND FVAL AS F2 941 941 G AS	
1377 NE54 MIL-D-21625F AS AMEND 1 DESIGN AND EVAL AS R2 941 941 G AS 1510 NO51 MIL A 8861B AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 942 942 A AS	CECEZZZECECZZECZZEZEZECECECEZZZECECECEZZECECECECECECECEZZZZZ B ODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

PREPARING ACTIV	VITY LISTING	PA	AA	BA P	P.	-7-	-A-	7 /A	G/A	S A	. NC	AC	oc	T C
		RC ET	GC NT	SC L	L F	F Q IYI	F Q	F Q	G/A F Q IYT	T RI	AU VS	FÜ S T	OC TU HS RT	R O N N
PROJECT	TITLE	PY	TY		'N S	SKK	SKK	SKR	SKK	i Y			RT	S D
3120 0703 3120 0704 3120 0716 3120 0715 3120 0718 3120 0817 4730 1027 4730 1027	MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8943A BEARINGS PLAIN TFE LINED MIL B 81936 1 BEARINGS PLAIN SELF ALIGN MIL B 81936 2 BEARINGS PLAIN SELF ALIGN MIL STD 2159 BEARINGS PLAIN SELF ALIGN MIL STD 2159 BEARINGS PLAIN SELF ALIGN MIL F 85418 TANK STORAGE LIQUID OXYGEN ANDIO081 REV 3 TERMINAL SHANK SWAGIN MIL H 22343A AS HOSE ASSMBLS MET LIQ OXY MIL-F-3541C FITTINGS LUBRICATION GENERAL MIL F 85421 FITTINGS BEAM SEAL MIL F 85421 FITTINGS BEAM SEAL MIL V 18318B VALVE PRES REG OXYGEN SYSTE MS22012D VALVE HI PRESS OXY CYL AUTO OPN MIL-S-22805B SPRAY KIT SELF PRESSURIZED MIL 1 81969 1 INST & REM TOOL REV A MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 18 INST & REM TOOL REV A MIL I 81969 19 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST AND REM TOOLS MIL K 25049 6 KNOB CONT ELECT EQUIP MIL K 25049 6 KNOB CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 6 KNOBS CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL C 25049 7 KNOBS CONT ELECT EQUIP MIL	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IS ISSUED IN SECULAR IN SECURITIES IN	Q222225525422444252		933 933 902 924 902	999	999153333344441141818111188888888889999999999	999 11444111154545441144444444444412111541244444444	AZZZGGAAYGYAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASASASASASA ASASASASASASASASASASASASASA	111111111111111111111111111111111111111	IS ISSUED IN THE PROPERTY OF T	ZCCCZZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCZZZCCCC

PREPARING ACTI	VITY LISTING	•••		
	•••	RC I	AA GC	BA PP -ZA- Z/A G/A S AC NC AC OC T C SC LL F Q F Q F Q F Q T RU AU FU TU R O IT CA IYT IYT IYT A MS VS S MS N N
PROJECT	TITLE		NT TY	ÎT CĂ IYT IYT IYT IYT A MS VS S HS N N SN YN SRR SRR SRR T YT YT T RT S D
5940 1169 5945 N755 0222 04 5965 0222 04 5970 1119 04 5970 1119 04 5970 1119 05 5970 1119 07 5970 1119 08 5970 1119 08 6145 1121 06 6145 12088 6145 12088 6145 12088 6145 2044 00 6145 2044 06 6145 2044 06 6145 2044 07 6145 2044 12 6145 2044 12 6145 2044 12 6145 2071 00 6145 2	MS 25226C LINK TERMINAL CONNECTING MIL-I-81663/2 (AS) INDICATOR BUILT IN TE MIL M 49199 3 MICROPHONE MIL M 49199 4 MICROPHONE MIL-I-XXXXX INSULATING COMPONENTS MOLDED MIL-I-XXXXX 1 INSUL COMP MOLDED ST MIL-I-XXXXX 2 INSUL COMP MOLDED ST MIL-I-XXXXX 3 INSUL COMP MOLDED ST DP MIL-I-XXXXX 4 INSUL COMP MOLDED ST DP MIL-I-XXXXX 4 INSUL COMP MOLDED RA LP MIL-I-XXXXX 5 INSUL COMP MOLDED RA LP MIL-I-XXXXX 5 INSUL COMP MOLDED RA LP MIL-I-XXXXX 7 INSUL COMP MOLDED CABLE T MIL-I-XXXXX 7 INSUL COMP MOLDED CABLE T MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 1 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 9 INSUL COMP MOLDED CABLE I MIL-I-XXXXX 1 INSUL COMP MOLDED CABLE I MIL-I-XXXX 1 INSUL COMP MOLDED CABLE I MIL-I-XXXX 1 INSUL COMP MOLDED CABLE I MIL-I-XXXX 1 INSUL COMP MOLDED CABLE MIL-I-XXXX 1 INSUL COMP MOLDED CABLE MIL-I-XXXX 1 INSUL COMP MOL	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ESSS	R2

PREPARING ACTIVITY LISTING

PREPARING ACI	TATLA FT2.11MP	PA RC ET	AA GC NT	BA PP SC LL IT CA	-Z- F 0	-A- F 0 IYT	Z/A F Q	G/A S F Q T IYT A		NC AU VS	AC FU	OC TU	T C R D N N
PROJECT	TITLE	ÞΫ	ŤΥ	SN YN	ŠRR	SRR	SRR	ŠŘŘ Ť		ΥŤ	Ş	HS RT	ŜĎ
8010 0490 8010 0500 8010 0535 8010 0536 8010 0549 8010 0550 8010 0551 8010 0552 8010 0568 8010 N491 8010 N553	TT P 1757A PRIMER COATING ZINC CHROMATE MIL F 18264D 1 FINISHES ORGANIC WEAPONS MIL-P-85582A PRIMER COATINGS EPOXY WAT TT-P-2756 POLYURETHANE COATING SELF PR TT-P-2760 PRIMER COATING POLYURETHANE EL MIL-F-18264D 1 FINISHES ORGANIC WEAPONS MIL-C-22750E 1 COATING EPOXY VOC COMPLIA MIL-F-23377F PRIMER COATINGS EPOXY CHE MIL-P-8793A ASG 1 PAINT GLOSS & NONSPE MIL-C-81346C COMPOUND NONSLIP MIL-L-81352A AS 1 LACQUER ACRYLIC	AS AS AS		R2 JJ F12 JJ J A22 J A25 A22 A22 A22 A22 A22 A22 A22 A22 A22		942 942 931 933 933 933 933 933 933 933	944 951 951 953 953 953 954 954 954 954 954 954 954 954 954 955 955	944 A 951 A 951 A 953 A 953 A	ME ME ME ME ME	AS AS AS AS AS AS AS	11 11 11 11 11 11 11 11 11 11	DS DS	
8010 N554 8030 0596 8030 0648 8030 0649	MIL-C-85285B AS 2 COATING POLYURETHANE MIL P 8045 PLASTIC SELF SEALING AND NON- MIL S 81733C 1 SEAL CTG CMPD CORR INH MIL C 8507D COATING WSH PRMR APPL OF	AS AS AS		R2 A2 D2 R2 R2 C1 J	882	933 893 921 921	953 911 941 941	953 A 951 A 952 A 941 Y	MR MR	AS AS AS	20 99 99		N U U
8030 0680 8030 N099 8030 N100 8030 N116 8030 N117	MIL-C-81309E CORROSION PREVENTIVE COMPOU MIL C 8514 COATING COMPOUND METAL PRETRE MIL S 85334 SEALING COMPOUND NONCURING L MIL T 22361 WEP 1 THRD CMPD ANTISZ ZN MIL C 85054A AS CORR PREV CMPD WTR DISPL	AS AS AS AS		C1 J D2 D2 R2 R2 R2	882 882		914 914 941	941 G 941 Y 941 Y 941 Y 941 G		AS AS AS AS AS	99		ט ט ט
8030 N127 8030 N128 8040 0476 8040 0519 8040 0520 8135 N001	MIL-C-8514C COATING COMPOUND METAL PRETR MIL-C-8507D COATING WASH PRIMER FOR META MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE MMM A 132A 3 ADHSV HT RES AIRFRM STRUCT MMM A 134 ADSVE EPXY RES MET TO MET STRU MIL-P-29596 NAVY PKGING MTL KRAFT PAPER	AS AS AS AS		R2 J R2 J D2 R2 R2 F1	882	933 933 883 921 921 934	953 953 904 941 941 942	953 A 953 A 942 A 944 A 941 Y 942 A	MR MR MR	AS AS AS AS	99 99 99		מא עיייי שייי
8415 N963 8465 0163 8475 0232	MIL-V-29601 VEST SURVIVAL CMU 30 P22P 15 MIL-S-29580B/1 SPECTACLES AVIATORS MULTI MIL-C-85633A COVERALLSFLYERSANTI EXPOSUR	AS AS AS		B4 F2 C R2		941 941 934	941 944	951 A 941 G 944 A	GL	AS AS AS	99 99		N N N
9130 N001 9330 1008 9330 1174	MIL-HDBK-844(AS), AIRCRAFT REFUELING MIL P 5425D PLASTIC SHT ACRLC HT RES MIL-P-XXX POLYIMIDE RETAINER MATERIAL	AS AS AS	IS	A4 D2 A4	881	924 893 911	904	931 A 951 A 943 A	MR	AS AS AS	2 0	GS	N C
9330 1212 9330 1236 9330 1237 9330 1237 9510 0830 9510 0844 9510 0845 9510 0855 9510 0855 9510 0494 9530 0496 9530 0497	MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL S 25392B SANDWICH CONSTRUCTION PLAST MIL R 25042B RESIN POLYESTER MIL R 22735C FILM ELSTMRC FLUOR WPNS SYS MIL-S-5000E STEEL CHROME NI MO BARS AND MIL-S-5626C STEEL CR MO BARS RODS AND FO AMS 6415 BARS FORGINGS AND TUBING AMS 6382K STEEL BARS FORGINGS AND RINGS MIL-S-8844D 1 STEEL BAR REFORGING STOCK OQ A 225 6E AL 2024 BR RD,WRE, AMEND 2 OQ-A-200 1D ALUMINUM ALLOY 5086 BAR ROD OQ-A-200 5D ALUMINUM ALLOY 5086 BAR ROD OQ-A-200 6E 1 ALUMINUM ALLOY 5454 BAR RD	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS		REACTE BBB BBBB		913 921 921 921 921 921 931	924 941 941 933 944 957 953 953	943 A A A A A A A A A A A A A A A A A A A	MR MR MR MR MR MR MR MR MR MR MR MR MR M	ASASSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	991111111111111111111111111111111111111	GS IS IS	222222222222
9530 0498 9535 0546 95GP 0393 CMPS 0090 CMPS N106	00-A-200 7E 1 ALUMINUM ALLÓY 5456 BAR 00 A 250F AL AND AL ALLOY PLATE AND SHEE MIL-H-6088G 1 HEAT TREATMENT OF AL ALLOY MIL STD 401B SANDWICH CONST TEST METHODS	AS AS AS		H5 B R2 F1 R5		941 921 932 921	931 942 941	953 A 941 A 942 A 941 A	MR MR MR ME	AS AS AS	11 11 11 11	IS	
FORG 0219 GDRQ 0080 GDRQ 0098 ILSS 0046 ILSS N032	MIL A 22771 AL ALLOY FORGINGS HEAT TRTD MIL W 5088K WIRING AEROSPACE VEHICLE MIL BUL 147E SPEC STAND OF NONGOV FOR FL MIL STD 2097A ACQUISITION OF SUPP EQUIP MIL STD 2173 RELBL CTR MAINT REOTS REV A	AS AS AS		A2 R2 A2 F2 F5 F2	921	922 891	934	943 A	MR CR AV TM	AS AS AS AS	20 85 11 10	\$0	BBC
MFFP 0485 MFFP 0500 MFFP 0501 MFFP 0530 NDTI 0164 NDTI 0172 NDTI 0202	MIL C 81751C COATING METALLIC CERAMIC MIL C 81706 CHEM CONV MATLS FOR COAT AL MIL C 8837B COATING CADMIUM VACUUM DEPOS QQ-P-416F 1 PLATING CADMIUM ELECTRODEPO MIL-STD-2154 INSPECTION ULTRASONIC REV A MIL-STD-453C INSPECTION RADIOGRAPHIC	AS AS AS		R1 R2 R2 F1 A2 P A2 P		912 921 921 933 901 893 914	924 924 933 944 912 901	941 A 944 A 944 A 944 A	MR MR MR MR MR	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	11 11 11 11 11		000 BB
PACK 0976 PACK 0977 SOLD 0041 SOLD 0042 THJM 0306 THJM 0329	MIL STD XXXX INSPECTION COMPOSITE MATER MIL STD 2073 1B DOD MTL PROCED FOR DEV MIL STD 2073 2C PACKAGING ROMT CODES MIL-HDBK-2000 SOLDERING ELECTRONIC ASSY MIL-STD-2000A STANDARD REO FOR SOLDERED MIL STD 2219 FUSION WELDING FOR ARROSPAC MIL-B-007883C BRAZING OF STEELS COPPER	AS AS AS AS		F2 P F2 P A2 F2 R2 R5 BP	1	923 923 913	944 944 923 922 934	944 A 944 A 943 A 943 A 934 A	SM SM MI MI MR MR	AS AS AS AS AS AS	43 69 20 10 99	DH DH NS	N
TMSS 0288 TMSS 0289 TMSS 0289 TMSS 0221 TMSS 0222 TMSS 0223 TMSS 0224 TMSS 0225	MIL-B-007883C BRAZING OF STEELS COPPER MIL L 81043 LUBRICATION CHARTS FOR AIR W MIL P 22203 PERFORMANCE DATA REPORT FOR MIL C 85358 AS CHECKLIST AIRCRAFT GUNS J MIL D 81922A DIRECTIVE TECHNICAL PREP MIL L 7976C AS LIST AND CARAD TECHNICAL MIL M 81834A AS MANUAL AIRCRAFT TACTICAL MIL M 23305 AS MANUAL TECH OPERATION	AS AS AS		A2 A2 A2 A2 A2 A2 A2 A2		904 904 904	924 924 924 924 924	944 A 944 A 944 A 944 A 944 A 944 A		AS AS AS AS AS AS	• •		חחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחח

DOCDAD	THE ACT	TIVITY LISTING				•	•		,	2	_	•		•		
PKEPAP	ING AC		ET	GC	BA SC IT	PP LL CA	FZ- FQ IYT	FO IYT	Z/A F Q IYT	G/A F Q IYT	SIA	AC RU MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N
PRO	JECT	TITLE								ŠRŔ		ΥI		ľ	RI	S D
TMSS TMSS	N227	MIL M 81715 AS MANUAL TECH SHIP WEAD MIL M 85025A AS MANUALS NATOPS FLIGHT								944 944			AS AS			n c
AS	TOTAL	- 294 , DELINQUENT - 74 , STATUS CODES: A -	254	١,	6 -	19	, Y									
12GP 1440 2310 2310 2310 2320 2320 2320 2320 232	A873 A874 A875 AB40 A022 A003 A073 0451	- 294 . DELIMQUENT - 74 . STATUS CODES: A - MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO MIL-P-62420 PERISCOPE MI-R-62197 RELAY ARMATURE MIL-HOBK-684 DESIGN HANDBOOK FIRE MIL-T-XXXXX TOW VEHICLE, IMPROVED WEAPON MIL-B-66730 BUSES MOTOR KKK B 1579 BUSES MOTOR FORWARD CONTROL MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-B-62261 BUSES MOTOR FORWARD CONTROL MIL-B-62361 BUSES MOTOR FORWARD CONTROL MIL-T-62099 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, WHEELED MIL-T-62491 TRUCK AND TRUCK TRACTORS KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2109 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 6X4 KKK-T-2109 TRUCK COMMERCIAL 6X4 KKK-T-2108 TRUCK SOMMERCIAL 6X6 KKK-T-2109 TRUCK COMMERCIAL 6X6 KKK-T-2109 TRUCK SOMMERCIAL 6X6 KKK-T-2109 TRUCK SOMMERCIAL 6X6 KKK-T-2101 TRUCK COMMERCIAL 6X6 KKK-T-2101 TRUCK COMMERCIAL 6X6 KKK-T-2101 TRUCK SOMMERCIAL 6X6 KKK-T-2103 TRUCK SOMMERCIAL 6X6 KKK-T-2103 TRUCK SOMMERCIAL 6X6 KKK-T-2103 TRUCK SOMPOSIDE 5-TON MS-52242 TRUCK CARGO DROPSIDE 5-TON MS-52244 TRUCK CARGO DROPSIDE 5-TON MS-52244 TRUCK CARGO DROPSIDE 5-TON MS-52244 TRUCK CARGO DROPSIDE 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORING MIL T-62339 TRUCK TANK SEMGE TRUCH TANK PORTABLE WATER MIL T-6239 TRUCK TANK SEMGE TRUCH TANK PORTABLE WATER MIL-T-6239 TRUCK TANK SEMGE MIL-G-62467 TRUCH TANK SEMGE MIL-G-62467 TRUCH TANK SEMGRE MIL-T-6256 SEMITRAILERS 10 TON MIL	ATT ATT ATT ATT ATT ATT ATT ATT ATT ATT		2222124452552322222222222222222222222222			8811424433333111224433332111224433332111224433332111224433332111222433331112224333321112224333321112224333321112224333321112224333321112224333321112224333321112224333321112224333321112224333322112224333321112224333321112224333321112224333321112224333321122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211122243333211222433332111222433321122243332111222433321112224333211122243332111222433321112224332111222433211122243321112224332111222433211122243332111222433321112224333211122243332111222433321111222433321111222433321111222433322413311112224333211112224333321111222433332111122243333211122243333211122243333211122243332111222433321112224333211122243332111222433321112224333211122243321111122243321111122243321111112224332111111222433111111222433111111122243311111122243311111122243331	8991113434434444444444444444444444444444	91334133V4444444444444444444444444444444	444 4444444444444444444444444444444444	$oldsymbol{AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$	YD1	999 99999999999999999999999999999999999		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

RC GC SC LLETO F, GF GF GF GF GF GF GF GF GF GF GF GF GF	DDFD40746 46T1	SIANDARDICATION PRODE	CI.	, N	EFORT -	131 Q	11		1))	•		
2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED AT F4 934 944 G AT MC 84 N C 236P 0005 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0016 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0016 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0016 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0015 R MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0015 R MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 904 914 914 914 AAT YD1 99 N C 236P 0015 R MIL-C-62019 COMPOSITE MATERIALS AT F4 923 943 943 AAT N N C 2510 0120 MIL-C-62019 COMPOSITE MATERIALS AT H5 923 943 943 AAT N N C 2510 0120 MIL-C-62019 COMPOSITE MATERIALS AT H5 923 943 943 AAT N N C 2510 0122 MS-53036 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0123 A-A-XXXX KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0124 MS-53037 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0126 MS-53037 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0126 MS-53037 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0126 MS-53037 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0126 MS-53037 KINGPIN FIFTH WHEEL AT H5 933 943 943 AAT N N C 2510 0127 MIL-S-13475 MS C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRANS CONSTRUCT MY C 2500 0426 MIL-T-XXXXX TRAN			PA	AA	BA PP -Z-	-A- Z/A G	/A 5	AC	NC	AC	ŌĊ	ŢÇ
2350 A463 MIL-C-62746 CARRIER ARMORED FULL TRACKED AT F4 934 944 G AT MC 84 N C 236P 0005 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 913 913 AAT MC 84 N C 236P 0014 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 914 914 AAT MC 84 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 914 914 AAT MC 84 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 914 914 AAT MC 84 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 903 914 914 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 904 914 914 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F5 904 914 914 914 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F4 923 943 943 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F4 923 943 943 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F4 923 943 943 AAT MC 19 N C 236P 0015 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT F4 923 943 943 AAT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AND ASSO. AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AT MC 19 N C 236P 00120 MIL-STD-11790 LAMPS REFLETORS AT MC			ET	NT	IT CA IYT	I TYI TYI I	A TY	MS	VS	Ş	HS	ŅŅ
2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N 2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N	PROJECT	TITLE	₽Y	ΤY	SN YN SRR	SRR SRR S	RR T	YT	YT	Ţ	RT	SD
2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N 2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N	2350 A463 23GP 0005 23GP 0014 23GP 0019 23GP 0555 23GP A013 2510 0119 2510 0120	MIL-C-62746 CARRIER ARMORED FULL TRACKED MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1179 LAMPS REFLECTORS RUST PROOFING NON-TACT VEHICLES MIL-HDBK-XXX NONTACTICAL VEC.SELECTION A-A-XXXXX COMPOSITE MATERIALS MIL-C-62419 COMPOSITE MATERIALS	AT AT AT AT AT AT		F4 F5 C2 C5 F4 F4 H5	934 944 9 903 913 9 881 891 9 924 934 9 904 914 9 872 884 9 923 933 9	944 G 902 A 902 A 904 A 902 A 933 A	AT AT AT AT AT AT	MC YD1	84 99		
2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N 2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N	2510 0121 2510 0122 2510 0123 2510 0124 2510 A117 2510 A118 2520 A226 2520 A227	A-A-XXXXX KINGPIN FIFTH WHEEL MS-53036 KINGPIN FIFTH WHEEL A-A-XXXXX KINGPIN FIFTH WHEEL MS-53037 KINGPIN FIFTH WHEEL MIL-B-XXXXX BLOCK, VISION MIL-S-13475 MS53040 RETAINER KING PIN MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC MIL-V-62358 VALVE SOLENOID	AT AT AT AT AT AT AT		H5 F4 H5 F2 C2 B2 F2	933 943 9 933 943 9 933 943 9 933 943 9 903 913 9 903 913 9 903 913 9	943 A 943 A 943 A 902 A 913 A 913 A	ATT ATT ATT ATT				
2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N 2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N	2520 A228 2520 A229 2530 0338 2530 0339 2530 0343 2530 0350 2530 0351 2530 0367	SAE-J-645-86 TEMINOLOGY AUTO TRANS MIL T 46750 TRANSMISSION HYDRAULIC MIL-C-62005 COUPLING MS53068 NUT CAP DUAL WHEEL A A XXXXX NUT CAP DUAL WHEEL A-A-XXXXX RUBBER STOCK TRACK SHOES A-A-XXXXX COUPLING AUTO AIR BRAKE A-A-XXXXX COCK PLUG AIR A-A-52168 CABLE AND CONDUIT ASSY	TA TA TA TA TA TA	• • • •	F2 F2 F4 F4 F4 F4 D2	903 913 9 922 932 9 901 931 9 921 931 9 923 933 9 924 934 9 924 934 9	932 A 932 A 931 A 933 A 934 A 934 A	AT AT AT AT AT AT AT AT	YD1	99 99 99		
2540 0401 M\$500059 CHAÎN ASSY AT H5 924 934 934 A AT N 2540 0402 M\$500060 CHAÎN ASSY AT H5 924 934 934 A AT N	2530 A019 2530 A019 2530 A020 2530 A021 2540 0360 2540 0365 2540 0371 2540 0373 2540 0382	MIL-K-46/62 KUBBEK STUCK TRACK SHOES MIL-C-62005 COUPLING AUTO AIR BRAKE MS35746 COUPLING AUTO AIR BRAKES MS35748 COUPLING AUTO AIR BRAKES HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TOWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOCAT CHAIN ASSY A A XXXXX	16 16 16 16 16 16 16	•	H55 H55 C22 F15 F55 F4	924 934 9 924 934 9 924 934 9 864 874 9 882 884 9 901 901 913 9 903 913 9	934 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AT AT AT AT AT AT	YD1	99 99		
2540 1406 MS-53016 MIRROR & BRACKET AT H5 933 943 943 A AT N 2540 A019 MS500030 BELT SEAT PASS AT H5 902 904 904 A AT N 2540 A020 AA-XXXX BELT SEAT PASS AT F5 902 904 904 A AT N 2540 A022 MIL-H-3199 HEATER VEHICULAR COMPARTMENT AT F1 902 904 904 A AT N 2540 A027 MS53016 MIRROR AND BRACKET ASSY AT F2 911 921 921 A AT N 2540 A028 MIL-H-62315 HEATER ASSEMBLY AT F2 912 922 922 A AT N 2540 A038 MIL H 62550 HEATER ASSEMBLIES AT B2 922 932 932 A AT N 2540 A038 MIL-H-62550 HEATER MODERNIZATION AT C2 923 933 933 A AT N 2540 A038 MIL-S-62994 SHOCK ABSORBER AT D2 924 934 934 A AT N 2590 0227 MS-51074 HORNS & BUZZERS AT H5 933 943 943 A AT N 2590 0228 MS-51301 HORNS & BUZZERS AT H5 933 943 943 A AT N 2590 0228 MS-51301 HORNS & BUZZERS AT H5 933 943 943 A AT N 2590 0229 A-A-XXXXX HORNS & BUZZERS AT H5 933 943 943 A AT N 2590 A016 MIL-P-62071POWER SUPPLY AT F4 931 903 903 A AT N 2590 A018 MIL-S-11021 SWITCH 24VDC VEHICULAR AT F2 901 903 903 A AT N 2590 A023 MS51343 VALVE HULL DRAIN AT F4 912 922 922 A AT N 2590 A024 VALVE HULL DRAIN A-A-XXXXXX AT F4 924 934 934 A AT N 2590 A024 VALVE HULL DRAIN A-A-XXXXXX AT F4 924 934 934 A AT N 2590 A024 VALVE HULL DRAIN A-A-XXXXXX AT F1 902 903 903 A AT N 2590 A029 BLOCK VISHION MIL-B-11352 AT F1 902 903 903 A AT N 2590 A029 PATCH PREWMATIC TIRE AT H5 901 902 902 902 AT N 2640 0196 PATCH PREWMATIC TIRE AT H5 901 902 903 903 A AT 2640 0196 PATCH PREWMATIC TIRE AT H5 901 902 902 902 AT 2640 0196 PATCH PREWMATIC TIRE AT H5 901 902 903 903 A AT 2640 0196 PATCH PREWMATIC TIRE AT H5 901 902 902 903 903 AT 2640 0196 PATCH PREWMATIC TIRE AT H5 901 902 902 903 903 AT 2640 0196 MIL C 621234 CEMENT TREAD	2540 0401 2540 0402 2540 0407	MS500059 CHAIN ASSY MS500060 CHAIN ASSY	A A	<u> </u>	H5 H5	924 934 9 924 934	934 A 934 A	AT				N N N
2590 A016	2540 A019 2540 A020 2540 A027 2540 A027 2540 A038 2540 A033 2540 A037 2540 A038 2590 0227 2590 0228	MS-53016 MIRROR & BRACKET MS500030 BELT SEAT PASS AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY MIL H 62550 HEATER ASSEMBLIES MIL-H-62550 HEATER MODERNIZATION MIL-S-62494 SHOCK ABSORBER MS-51074 HORNS & BUZZERS MS-51301 HORNS & BUZZERS A-A-XXXXX HORNS & BUZZERS			H5551222225548	933 943 9 902 904 9 902 904 9 911 921 9 912 932 933 933 943 933 943 933 943 933 943	99043 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT				
2640 0203 A A XXXXX CEMENT THREAD RUBBER AT F4 923 933 933 G AT U 2805 0564 MIL G 14243D GASKETS AT H5 923 933 933 G AT U 2805 0565 A A XXXXX GASKETS AT F4 923 933 933 G AT U 2815 A082 MIL-E-XXXXX ENGINED DIESEL AT B4 881 891 902 A AT U	2590 A018 2590 A019 2590 A023	MIL-Y-DZU/IPUWEK SUPPLY MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MS51343 VALVE HULL DRAIN VALVE HULL DRAIN A-A-XXXXX BLOCK VISHION MIL-B-11352 MIL-T-4K TIRES AND INNER TUBES ZZ-T-391 TIRES SOLID RUBBER AND WHEEL PATCH PNEUMATIC TIRE MIL C 62123A CEMENT TREAD A A XXXXX CEMENT THREAD RUBBER MIL G 14243D GASKETS A A XXXXX GASKETS			+22454112554544 FFF HFF FCF HFF HFFF	9011 9012 912 912 912 934 934 933 933 933 933 933 933 933 933	3011	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YDI	99		N Č N N C N

PA AA BA PP -ZA- Z/A G/A S AC NC AC RC GC SC LL F Q F Q F Q T RU AU FU ET NT IT CA IYT IYT IYT IYT A MS VS S I PROJECT	OC T C TU R O HS N N RT S D
2015 ADD MILE 62177 ENCINE DIESE 12 CVI AT D2 034 Q44 Q44 AT	
PROJECT	S SOUNDEDUNCE TEXESTER SERVICES OF OUR OF OUR ORDER OF OUR ORDER OF OUR OUR OUR OUR OUR OUR OUR OUR OUR OUR

IFPARING ACTI	VITY LISTING					•		•		
	· ·	פר ה	A BAPP	· Z/	A- Z/A G/A	S AC	NC		OC TU	TC
DDO 15CT	TITLE	ET N	T IT CA	IVI IV	TYI TYI TY	À MS	ΫŞ	Ş	HŞ	ŇŇ
0842 3110 0843 3110 08481 3110 0889 1210 A3484 1210 A3474 1720 00027 1720 0027 1720 07776 1720 07776 1720 07776 1720 A045 0 1720 A045 0 1720 A045 0 1720 07776 1720 07776	MS17169 BEARING BALL THRUST A-A-XXXXX BEARING BALL THRUST MS17162 BEARING THRUST A-A-XXXXX BEARING BALL THRUST A-A-S2471 EXTINGUISHER FIRE MIL-V-62574 VALVE FIRE EXTINGUISHER MIL-V-62574 VALVE FIRE EXTINGUISHER MIL-Y-62574 VALVE AND CYLINDER ASSEMBLIE MIL-H-52471 HOSE AND HOSE ASSYS MIL-H-13719 HOSE ASSY RUBBER HYDRAULIC A-A-52171 HYDRAULIC HOSE MIL-H-13719 HOSE ASSY RUBBER HYDRAULIC A-A-XXXXX HOSE ASSEMBLIES METAL MIL-H-13531 HOSE, RUBBER AND HOSE ASSY, SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIES A-A-XXXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J-517HYDRAULIC HOSE MIL-H-62217/2 HOSE & HOSE ASSEMBLIES MIL-H-62217/3 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-62217/4 HOSE & HOSE ASSEMBLIES MIL-H-13524 HOSE ASSEMBLIES METAL A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE A-A-S2170 HYD HOSE FITTINGS A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-F-52525 HOSE HYDR FITTINGS A-A-XXXXX COUPLING AUTOMOTIVE AIR BRAKE MIL-C-62005 COUPLING AUTOMOTIVE AIR BRAKE MS35748 COUPLING AUTOMOTIVE A-A-XXXXX BUBBER MSCATS SEAL PLAIN A-A-XXXXX BUBBER MSDATH MSSEMBLED MSSSSSS SEAL PLAIN A-A-XXXXX BUBBER MSSSSSS SEAL PLAIN A-A-XXXXX BUBBER MSSSSS SEAL PLAIN	GMT T_1 T_2 T_3 T_4 $T_$	Y 5	S 999999999999999999999999999999999999	A OTR 334433344231114244444444444444444444444	T - AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	All	Fti	TII	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
640 055 640 0558 640 0559 640 0560 540 0561 540 0562 540 0563 540 0564 540 A504 925 0233 930 A694	A-A-XXXXX INSULATION SHEE! A-A-XXXXX INSULATION PANE!	AT AT AT AT AT	54454545451422 HEHEHEHEHEHEEF	99999999999999999999999999999999999999	13344043312032043333333333333333440331333344033133333333	AAAAAAAAAAAAAAAAAAA		84		N D N D
130 A710 01 130 A725 02 130 A730 130 A736 130 A740 135 4370	MIL S 12285/2E SWITCH THERMOSTATIC MS75064 SWITCHES ROTARY MIL-S-12285/2E SWITCH THERMASTATIC SHORT MIL-S-12285/1 SWITCH THERMOSTATIC MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT	AT AT AT AT AT	F4 H5 D2 D2 C5	923 9; 923 9; 9; 89	23 933 933 23 933 933 24 934 934 24 934 934 94 902 902	A AT A AT A AT A AT A AT				N D N D N C

PREPARING ACTI	VITY LISTING							-					
	VITY LISTINGTITLE	PA RC	AA GC	BA P	P -Z- L F Q A IYT	- A -	Z/A F O	G/A F 0	S AC	NC All	AC FII	OC Tu	T C R O
DDO 15.CT	MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT MS27148B CONTACT PIN MIL-A-55059 ADAPTER BATTERY TERM MS17330 ADAPTER BATTERY TERM MS17330 ADAPTER BATTERY TERM MIL-C-62670 CONTROL UNTI ELECTRONIC CONTROL UNIT ELEC MOD MS-39016 NUT COUPLING, ELE. CONDUIT CONDUIT METAL FLEXIBLE A-A-XXXXX CONDUIT METAL FLEXIBLE MS39017 FERRULE ELECTRICAL SONDUIT MIL-C-XXXXY CONDUIT ASSY INTERCONNECTING MIL-D-62559 DISTRIBUTION BOX MIL-D-62559 DISTRIBUTION BOX MIL-D-62559 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL-D-62560 DISTRIBUTION BOX MIL-B-17100 RECTIFIER SEMI ZBYOLT 100AMP MS-17100 RECTIFIER SEMI ZBYOLT 100AMP MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B BATTERIES LEAD ACID MIL-B-1118B/2 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKEL MIL-B-23272/2 BATTERIES ALKALINE NICKEL MS35915 STORAGE BATTERY LEAD A-A-XXXXX BATTERIES LEAD ACID MS-35915 STORAGE BATTERY LEAD A-A-XXXXX STORAGE BATTERY LEAD A-A-XXXXX STORAGE BATTERY LEAD MIL-B-62346 BATTERIES LEAD ACID MS51302 STOPLIGHT BLACKOUT MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER A-A-XXXXX FILTER LIGHT A-A-XXXXX FILTER LIGHT A-A-XXXXX FILTER LIGHT A-A-XXXXX FILTER LIGHT MIL-S-45337 SPOTLIGHT MIL-S-45337 SPOTLIGHT MIL-S-45337 SPOTLIGHT MIL-S-45337 SPOTLIGHT MIL-S-45317 DEMENSIONAL SPEC FOR SEALED BEAM MS1570 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS35480 BULB BAYONET CANDELABRA MS354841 IN	ĒŤ	ŇŤ	ĬŤĈ	Ă IYT N SRR	IYI	IYI	IYI	A MS	ΫŠ	Ş	HŠ RT	N N S D
PROJECT		P1	1 7	3N 1	n ork	SKK	3KK	SKK	1 11	71	,	Ki	SD
5935 A370 01	MIL-C-55302/42 CONNECTOR, PRINTED CIRCUIT	AT AT		C2 F4		894 923	902	902	TA A				N C N D
5940 1139	MIL-A-55059 ADAPTER BATTERY TERM	ÂŢ		Ċį	924	924	934	934	A AT				N
5940 1143 5963 A069	MS1/330 ADAPTER BATTERY TERM MIL-C-62670 CONTROL UNTI ELECTRONIC	AT		F5		904	934	914	A AT				N C N C
5963 A825	CONTROL UNIT ELEC MOD	AT		F2		902	903	903	A AT				N C
5975 1104	CONDUIT METAL FLEXIBLE	ĀŤ		H5		923	933	933	ÂT		80		U B N D N D
5975 1105 5975 1107	MS39017 FERRULE ELECTRICAL SONDUIT	A I AT		+ 4 H5	923	923 923	933	933	A AI		80		N D N D
5995 A136	MIL-C-XXXXY CONDUIT ASSY INTERCONNECTING	ΑT		F4		921	931	931	TA A				NC
6110 A372	MIL-D-62559 DISTRIBUTION BOX	AT		D2	924	924	924	924	ÂÂŢ				ÑČ
6115 0254	MIL-D-62560 DISTRIBUTION BUX MIL-G-62186 GENERATOR, ALTERNATING CURREN	AT		62 F4	924	862	924 864	902	A AI	YD1	99		N L U B
6130 0312 6130 A285	MS-17100 RECTIFIER SEMI ZBVOLT 100AMP	ΑT ΔΤ		H5		901 873	902	902	TA A	YD1	99		N C
6140 0722	MS91872 FILLER CAP BATTERY	ΑŢ		H5	024	911	921	921	ÂÂŢ				N C
6140 0757	MIL-B-11188 BATTERIES LEAD ACID	AT		D2	924	924	924	924	A AT				N C
6140 0758 6140 0761	MIL-B-11188/2 BATTERIES LEAD ACID A-A-XXXXX BATTERIES ALKALINE NICKEL	AT AT		D2 F4	924 924	924 924	924 924	924 924	A AT				222222CCC2222CC
6140 0762	MIL-B-23272 BATTERIES ALKALINE NICKEL	AT		HŞ	924	924	924	924	A AT				N Č N C
6140 0782	MS35915 STORAGE BATTERY LEAD	AT		H5	924	933	943	943	A AI				N
6140 0783 6140 A759	A-A-XXXXX STORAGE BATTERY LEAD MIL-B-62346 BATTERIES LEAD ACID	AT AT		F 4 D2	924	933 924	943 924	943 924	A AT				N N C
6140 A760 6220 1016	MS52149 BATTERIES LEAD ACID	AT		D2	924	924	924	924	A AT				N C
6220 1037	MS51302 STOPLIGHT BLACKOUT	ÄŢ		H5		911	921	921	A AT				U B N C
6220 1038 6220 1062	MSSIBUS LIGHT MARKER A-A-XXXXX FILTER LIGHT	AT AT		H5 F4	923	911	921	921	A AT				N C N D
6220 1063 6220 1064	MIL-F-13455 FILTER LIGHT	AT AT		H5	923	923	933	933	TA A				N D N D
6220 1065	MIL-S-45337 SPOTLIGHT	ĀŢ		H5	923	923	933	933	A AT				N D
6220 1068	A-A-XXXXX FLOODLIGHT ELECTRIC	AT		F4	923	923	924	924	A AT				N D N C
6220 1069 6220 1072	MS51320 FLOODLIGHT ELECTRIC MS53047 LIGHT MARKER SERVICE	AT AT		H5 H5	924	924 933	924 943	924 943	TA A				N C N
6220 1076 6220 4358	MS35422 LAMPHOLDER LIGHT MARKER MIL-W-62151 ACCESSORY KIT WARNING DEVICE	ΑŤ		D2		934	944	944	TA A				N U B
6240 1132	LAMP SEALED BEAM	ĀŢ		HŞ		901	902	902	A AT	YD1	99		N C
6240 1311 6240 1312	MS35478 BULB BAYONET CANDELABRA MS35478 BULB BAYONET CANDELABRA	AT AT		H5 H5		923 923	933 933	933	G AT				U D
6240 1313 6240 1314	MS35480 BULB BAYONET CANDELABRA MS35481 BULB BAYONET CANDELABRA	AΤ		H5		923	933	933	G AT				Ŭ D U D
6240 1335	A-A-00A45 LAMP INCANDESCENT	ĀŢ		F4		924	934	934	Ğ ÂŢ				Ü
6620 0518	MS24539 INDICATORS & TRANSMITTERS	AT	Αı	C5		933	943	943	A AT				N N
6650 A190	MS35424 LIGHT MARKER CLEARANCE MIL-F-62422 FILTER LASER HAZARD PROTECTI	TA TA		F5 B1		921 922	931 932	931 932	A AT	MC	84		N C N C
6680 0230 6680 0237	MIL-S-10215G SPEEDOMETERS	AT AT		DŽ		923	933	933	A AT				ŅĎ
6680 0238	MS500040 INDICATORS & TRANSMITTERS	AT		C5		933	943	943	TAA				N
6685 0892 6685 0893	MS24537 INDICATIORS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS	AT AT		Č5 C5		933 933	943	943	A AT				N N
6685 0894 6685 0895	MS24540 INDICATIORS & TRANSMITTERS MS24540 INDICATORS & TRANSMITTERS MS24541 INDICATORS & TRANSMITTERS MS24542 INDICATORS & TRANSMITTERS MS24543 INDICATORS & TRANSMITTERS A-A-XXXXX INCLINOMETER BALL STYLE INCLINOMETER BALL STYLE	AT AT		C5 F4		933	943	943	Α ΑΤ ΤΑ Α				N N
6685 0895 6685 0896	MS24543 INDICATORS & TRANSMITTERS	AT		C5		933	943	943	ÂÂŢ				N
6695 0100 6695 A099 8010 0511	INCLINOMETER BALL STYLE MIL-1-62294 A-A-XXXXX PRIMER COATING	AT AT		F4 H5		923	933	933	A AI				N D N D
8010 0511 8010 A512	A-A-XXXXX PRIMER COATING MIL-P-62669 PRIMER COATING	TA AT		F4 H5		923 923	933 933	933 933	G AT				U D U D
8010 A512 8030 0652 8030 0653	A-A-XXXXX PRESERVATIVE COATING MIL-P-11520 PRESERVATIVE COATING	AT AT		F4 H5		923	933	933	TA A				N D
8030 0654 8030 0655	A-A-XXXXX SEALING COMPOUND	AT		F4		923	933	933	A AT				ΝĎ
8030 A135	MIL-S-12158 SEALING COMPOUND MIL-STD-340 COATING PACK CEMENTATION	AT AT		H5 F5		923 913	933	933	A AT				N D N C
8145 0048 8145 0049	A-A-XXXXX CONTAINERS SHIPPING MI'-C-14200 CONTAINERS SHIPPING	AT AT		F4 H5		924	924	941	G AT				ÜĈ
8145 A052 9330 1268	MIL-C-11264 CONTAINERS WOOD SHIPPING	ΑŢ		D2		924	934	934	Ă ĂT				N
9330 1269	A-A-XXXXX SHEET MOLDING COMPOUND MIL-S-62502 SHEET MOLDING COMPOUND MIL-G-47034 GLASS FILTER COLORED	AT AT		F4 H5		923 923	933 933	933 933	A AT				N D N D
9340 1004 9340 1005	MIL-G-47034 GLASS FILTER COLORED A-A-XXXXX GLASS FILTER COLORED	TA AT		H5 F4		923	933	933	TA A				N D N D
9510 0837	A-A-XXXXX GLASS FILTER COLORED MIL-S-62470 STEEL CR-NI-MO 8260	ΑŤ		H5		923	933	933	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				N D

PREPAR	ING ACTI	VITY LISTING		PA	AA	BA PP	-7-		7/Δ	G/A	S AC	MC	Δſ	oc	T C
				RC FT	GC NT	SC LL IT CA SN YN	F Q	F Q	F'Q	F Q	S AC T RU A MS	AU VS	AC FU S T	ΤU	RÕ
	JECT	TITLE			TV	SN YN	ŠRR	ŠRR	ŠRR	ŠRR	TYT	VS YT	Ť	HS RT	SD
95100 95100 95630 9900FFP MFISTIIKKKKKKK NDTTIKKKKKKKCC PAACIC PAACIC MPPAC	A057 A058 A0205 0317 0318 03135 A135 A135 00114 00184 00184 A514 00184 A361 A386 A386 A3883 A3883 A3130 0010	MIL-S-62471 STEEL STAINLESS STEEL CR-NI-MO 8260 SAE-J-404-80 CHEMICAL COMP MIL-P-62680 POWDER NICKLE CHROMIUM AL A-A-XXXXX PLATE ID MS53007 PLATE ID MS53007 PLATE ID MIL-HDBK-XXX ANALYSTS & DESIGN OF AUT MIL-STD 1876 NITRIDING GASEOUS MIL-STD-1884 COATING MIL-HDBK-XXX SPECIFICATION&STANDARDS MIL-STD-1895 RADIOGRAPHIC REF STANDAR MIL-STD-1895 RADIOGRAPHIC REF STANDAR MIL-STD-1875 ULTRASONIC INSPECTION MIL-B-12841 BASIC ISSUES FOR MILITARY MIL-H-46709 HOWITZER MED SELF PROP 15 MIL-T-46755 TIRES PNEUMATIC STORAGE MIL-C-62220 RECOVERY VEH M88A MIL-C-62221A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-H-46723 HOWITZER SELF PROPELLED MIL-C-62053 CARRIER GUIDED MISSILE MIL-C-62053 CARRIER GUIDED MISSILE MIL STD 40001 FINAL INSPECTION RECORD MIL-HDBK 683 SPC IMPLEMENTATION MIL-HDBK 683 SPC IMPLEMENTATION MIL-HDBK-402 DOD PARTS CONTROL	U O B ON DS VE SMM	ATT ATT ATT ATT ATT ATT ATT ATT ATT ATT		HFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		913 923 903 921 924 924 922 923 874 901 901 903 934 913 923 921	923 933 931 931 932 934 922 933 944 924 924 923 933 931 931 931 931 931 931 931 931 93	923 933 931 934 934 934 922 933 944 921 921 921 944 923 933 944 944 923 933 944	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS	01		CZZZZZCCCZZCCZZZZZZZZZZZZZZZZZZZZZZZZZ
AT	TOTAL -	222 1 DELYMORNI - FOR 1 STATES CODES.	n .	- J,	•	0 - 20	, , '	- 0	• '		•				
1520 1520 1560 1560 1560 1580 17325 5120 5125 5895 66670 HFASS	A005 0173 0174 0169 A556 0318 A0329 AC91 AC924 A359 A115 0179 A197	MIL H 8501A HEL FLG AND GND HDLG QUAL MIL HDBK HELICOPTER ENGRIG QUAL ASSUR MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO A MIL T 7378 REV B TANK FUEL ACFT EXTER MIL G 58087A GRIP ASSY CYC CONTROL HE MIL S 8512E SUPPORT EQUIP AERD DESIGN MIL-S-7886/1002B SPARK PLUG SHIELDED MIL-S-7886/1002B SPARK PLUG SHIELDED AS4167 WRENCH FLARE NUT CROWFOOT 12 PMA1547A SPLINE WRENCH SYS METRIC PERF MIL-C-58111(AV) CONTROL UNIT C-11746(MIL-I-58019 INDICATOR REMOTE MIL-I-58099 INDICATOR PRESSURE TYPE T MIL W XXXX WEIGH KIT ACFT PLTFM SCALE MIL-STD-1294A ACQUISTICAL NOISE LIMITS MIL M 63029B AV OP MANS & CHKLISTS MIL M 63011A TMS FOR MAINT TEST FLIGH	CFT NAL OF FIN T RE V) B-1 S AM T R	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	99	D2 P2 P2 P2 P3 P4 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5 P5	942	8143 8143 8143 8143 8144 8144 8144 8144	850444234422224422333 999999999998899988 84333	899044 99044 9903 9903 99074 99074 9909 9909 9909 9909	A A A A A A A A A A A A A A A A A A A	AS AS AS			N N N C
AV	TOTAL -	18 , DELINQUENT - 14 , STATUS CODES:													
6810	1185	MIL T 19588 TOLUENE METHYL ISOBUTYL K	ETO	CG		H5		901	9 03	903	Α			GS	N C
CG	TOTAL -	1 , DELINQUENT - 1 , STATUS CODES:	A	- 1	•	6 - 0	, Y	- 0	•	Z - (0				
\$0555550000000000055555 88448888888888888	0321 0322 0025 0051 0051 0051 0051 0051 0051 00	MIL C XXX CMPTR SYS GUN CP 1317 GYK 2 MIL R 3206B REEL MACH CABLE HANDR ADJ MIL R 13442C REEL MACH CABLE HANDR ADJ MIL A 10894C AMPLIFIER PWR SUPPLY AM MIL T 10767F TOWER COMPONENTS OF EIA TIA 411 CELLULAR RDO COMM INTERSY EIA TIA 412B CELLULAR TELECOMM INTERSY EIA TIA 413B CELLULAR TELECOMM INTERS EIA TIA 414 CELLULAR RDO TELECOMM EIATIA 415B CELLULAR RDO TELECOMM MIL P 55326A PRINT CIR BOARD PL 1208 MIL R 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 VI MIL A XXX AMPL CONVERTER AM 4319 GRC MIL A XXX AMPL CONVERTER AM 4319 GRC MIL A XXX AMPL CONVERTER AM 4316A GRC 1 MIL R 49304 RDO SET AN PRC 126 MIL R 49404 REG VOLTAGE BIAS CN 1559 MIL R 49404 REG VOLTAGE BIAS CN 1559 MIL A 49425 AVIATOR IMAGE SYS AN AVS MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49428 IMAGE INTENSIFIER MX 1016	9 UST 598 S YS YS VRC			FDDHDAAAAAHFFCAAA41422222		99999999999888888989999999999999999999	914 9124 9129 9129 9529 9529 9529 9521 8711 8738 8933 901 921 921 921	999999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		99 99 99		GCCCCZZCCCCCZZZZZZCZCCZCZCZCZCZCZCZZZZZZ

PREPARING ACTI	VITY LISTING											
		PA RC ET	AA GC NT	BA PP -Z- SC LL F (IT CA IY)	- A-) F 0 1 tv1	Z/A F Q	G/A F Q	S AC T RU	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT	TITLE	ÞΫ	ΤΥ	SN YN SRI	SRR	ŚŔŔ	ŠŘŘ	TYT	Ϋ́T	Ĭ	RT	SD
4669212234710266718355 A3567 A3569 O00121234488 A3690 O00122344888 A3718 O00012234488 A3718 O000000000000000000000000000000000000	MIL-A-55339A ADAPTERS CONN COAXIAL RAD MIL-C-55302/AAA CONN PRT CIR SUBASSEMBLY MIL-C-55302/26 CON PRINT CIR PLUG MIL-C-55302/27 CON PRINT CIR PLUG RA MIL-C-55302/110 CON PRINT CIR PLUG DEC MIL-J-641/19D JACK (BANTAM) TELEPHONE MIL-J-641/20 JACK (BANTAM) TELEPHONE MIL-J-641/21 JACK (BANTAM) TELEPHONE MIL-J-641/21 JACK (BANTAM) TELEPHONE MIL-C-39012/60A CONN RECP ELEC COAXIAL MIL-C-39012/61A CONN RECP ELEC COAXIAL MIL-C-39012/62A CONN RECPT FLEC COAXIAL MIL-C-39012/63A CONN RECPT FLEC COAXIAL MIL-C-39012/93A CONN RECPT FLEC COAXIAL	CO	຺ ៱៱៴៱៴៱៴៱៴៱៴៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱៱	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	31111112222442234432222222233333344444113433333333	11111111111111111111111111111111111111	9999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		888888888888888111111111188111111888888		CECETECECECECECECECEZZZZZZZZZZZZZZZZZZZ

PREPARING ACTI	VITY LISTING	DA 88	DA DD	,		7/8 0	/A C	4.0	N.C		00	T C
		PA AA RC GC ET NT	BA PP SC LL IT CA SN YN	FQ	FQ	F Q F	Q T	AC RU MS	NC AU VS	AC FU S T	OC TU	T C
PROJECT	TITLE	DV TV	SN YN	SRR	SRR	ŠŘŘ ŠI	RR T	ΥŢ	ΥŤ	Ť	HS RT	N N S D
5935 3932 21 5935 3932 22 5935 3932 23 5935 3932 25 5935 3932 25 5935 3932 26 5935 3932 27 5935 3932 27 5935 3932 29 5935 3932 29 5935 3943 5935 3943 5935 3943 5935 A418 01 5935 A418 02 5935 A418 04 5935 A418 04 5935 A418 05 5935 A418 06 5935 A418 06 5935 A459 06	MIL-C-39012/30 CONN PLUGS ELECT MIL-C-39012/31 CONN RECEP ELECT MIL-C-39012/32 CONN RF ELECT MIL-C-39012/33 CONN RF ELECT MIL-C-39012/34 CONN RF ELECT MIL-C-39012/35 CONN PLUGS ELECT MIL-C-39012/35 CONN RF SER SC MIL-C-39012/36 CONN RF SER SC MIL-C-39012/38 RECEP CONN ELECT MIL-C-39012/39 CONN PLUGS ELECT MIL-C-39012/39 CONN PLUGS ELECT MIL-C-39012/40 CONN RECEP ELEC MIL-C-39012/40 CONN RECEP ELEC MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELEC RF MIL-C-39012C CONN ELECT RF DOD C 55302/169 CONN PC SUBASSMBLY ACCES DOD C 55302/162 CONN PC SUBASSMBLY ACCES DOD C 55302/163 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES DOD C 55302/164 CONN PC SUBASSMBLY ACCES MIL-C-55074 (CR) CONN PLUG & RECEP MIL-C-55074/4B (CR) CONN ALINI RADIO FIVE-F MIL-C-55074/4B (CR) CONN MINI RADIO FIVE-F	CR ES	F1		222222222223411222222222222222222222222	99999999999999999999999999999999999999	13333333333333333333333333333333333333	COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CO	55555555555555555555555555555555555555	NA NA	**************************************
5965 0222 5965 0222 01 5965 0222 02	MIL M 49199A MICROPHONE LINEAR M162 AIC MIL M 49199 1 MICRO M 49199 01 M162 M170 MIL M 49199 2 MICRO LINEAR M166 M171 AIC	ČŘ EŠ	FÃ		922	942 94 942 94	12 A	CR	EC EC EC	85 85 85		N N N
5965 0224 5965 0225	MIL L 10911 2A LOUDSPEAKER PERM MAGNET MIL-M-5794B MICRO M6AUR M51UR	CR	F2 F2 F2	924	924 932	942 94 934 94 952 94 934 94	34 A	CR		85		N N
6010 0036 09 6015 A014 6060 0103	MIL-S-49291SUP 1 FO (METRIC) GEN SPEC MIL C 85045 8 CABLE FO RUGGEDIZED RAD MIL-STD-1863 INTERFACE DESIGNS & DIMENSI	CR ES CR CR ES	BZ		924 911 923	934 9. 912 9. 931 9. 912 9.	74 A	ĊR	SH EC	85 85		N U B N C
6060 A026 6060 A027	MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHEAD MOUNTED	CD	R2		911 911	912 97 912 97	24 A	CR CR		03		UB
6060 A029 6099 0002 04 6099 0002 04 6099 0002 07 6099 0200 02 6099 0202 05 6099 0202 05 6099 0202 07 6099 0202 07 6099 0202 07 6099 0202 07 6099 0202 09 6099 0213 02 6099 0213 03 6099 0213 03 6099 0213 03 6099 0213 12 6099 0213 12 6099 0213 13 6099 0213 13 6099 0213 14 6099 0213 15 6099 0214 07 6099 0214 07 6099 0221 02 6099 0221 03 6099 0221 03 6099 0221 05 6099 0221 05 6099 0221 05 6099 0221 05 6099 0221 05 6099 0221 07 6099 0221 07 6099 0221 07 6099 0221 07 6099 0221 10	MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHEAD MOUNTED MIL C 83526 15 CONN FO BULKHEAD MOUNTED MIL C 83526 15 CONN FO DUST COVER EIA/TIA573BAOO EP STUDY BLANK SPEC FOR EIA/TIA573BAOO EP STUDY BLANK SPEC FOR EP STUDY EIA 455 165 SM FIBER EP STUDY EIA 455 166 SM FIBER EP STUDY FOTP 63A SP 2211 EP STUDY FOTP 78A SP 2213 EP STUDY FOTP 78A SP 2213 EP STUDY FOTP 78A SP 2213 EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP 773 SP 2083A COAT GEO MEAS EP STUDY FOTP 773 SP 2083A COAT GEO MEAS EP STUDY FOTP XXX PN 2350 COLD SP222BA-1 FOTP 76 METH MEAS DYNAMIC FAT PN-2961 FOTP 176 METH MEAS OPTICAL FO SP-2355 FOTP - 41A COMPRESSIVE LOAD RESI FOTT 109 EP STUDY FOTP 126 PN 3009 SPECTRAL CHARCTER LEDS FOTP 128 PN 2849 PRO DETER THESHOLD FOTP 129 PN 2844 PRO APPLY HUMAN BODY EIATIA-526-7 SP-2974 OPTICAL PWR LOSS TIA/EIA 604 PN-2845 FOCONNINTERMATE STDS TIA/EIA 604 PN-2845 FOCONNINTERMATE STDS TIA/EIA 604 PN-2845 FOCONNINTERMATE STDS TIA/EIA 605 SP-3144 TEST METH FOR EVALUA EIA-455-96 SP-3144 TEST METH FOR EVALUA EIA-455-96 SP-3144 TEST METH FOR EVALUA EIA-455-70 PROCEDURE MEAS NEAR-INFRE EIA/TIA-455-70 PROCEDURE MEAS NEAR-INFRE EIA/TIA-455-70 PROCEDURE MEAS NEAR-INFRE EIA/TIA-455-95 SP3219 ABS OPTICAL PWR TES TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES TIA/EIA455-95 SP3219 ABS OPTICAL PWR TES TIA/EIA455-95 SP3219 FROMEAS HI TEMP TIA/EIA455-70 SP1576 PRO MEAS HI TEMP TIA/EIA455-70 SP1576 PRO MEAS HI TEMP TIA/EIA455-70 SP1576 PRO MEAS HI TEMP TIA/EIA455-72 SP2817 PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-73 SP1579B PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP TIA/EIA455-160SP2821 PRO MEAS HI TEMP	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	GOOGOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO		\$9999999999999999999999999999999999999	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	213324444444444444444444444444444444444	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	\$	888888888888888888888888888888888888	ESS)322 <i>21222222222222222222222222222222222</i>

PREPARING ACTI	STANDARDIZATION PROJE	CT	5 K	EPOR.	r -	. 12.	ı Q	TR	r x	13:	•		
		PA RC ET	AA GC NT	BA PP SC LL IT CA	-Z- F Q IYT	-A- Z F Q F IYT I	/A G O F YT I	/A S O T YT A	AC RU MS	NC AU VS	AC FU S T	OC TU HS	T C R O N N
PROJECT		PY	14	SN YN	SRR	SKK S	KK S	RR I	YI	YI		RI	
PRO JECT 131313022034 60GP 02222 004 60GP 02222 005 60GP 02222 005 60GP 02222 005 6145 12003 6145 20139 004 6145 2039 007 6145 2039 011 6145 2039 112 6145 2	TITLE. TIA/EIA455-161SP2822 PRO MEAS HI TEMP EIA/TIA455-96SP3220 F.O. CABLE LONE-TERM EIA-455-17A SP-3209 MAINTENANCE AGING OF EIA-455-18A SP-3208 ACCELERATION TEST F.EIA/TIA455-63ASP3253 TORSION TEST FOR EIA-455-84 SP-3207 CABLE TO INTERCONN DE EIA-455-84 SP-3207 CABLE TO INTERCONN DE EIA-455-94 SP-3218 F.O. CABLE STUF TUBE MIL-C-17/28 CABLE RADIO FREQ COAXIAL MIL C 49059 2C CABLE ELEC FLEX FLAT MIL-C-17/2 CABLES RADIO FREQ COAXIAL MIL C 17/2 CABLES RADIO FREQ COAXIAL MIL-C-17/6 CABLES RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/15 CABLE RADIO FREQ COAXIAL MIL-C-17/14 CABLE RADIO FREQ COAX 50 OHMS MIL-C-17/17 CABLE RADIO FREQ COAX 50 OHMS MIL-C-17/75 CABLE RADIO FREQ COAX 50 OHMS MIL-C-17/75 CABLE RADIO FREQ COAX 50 OHMS MIL-C-17/19 CABLE RADIO FREQ COAX MIL-C-17/19 CABLE RADIO FREQ COAX MIL-C-17/15 CABLE RADIO FREQ COAX MIL-C-17/15 CABLE RADIO FREQ COAX MIL-C-17/15 CABLE RADIO FREQ COAX MIL-C-17/15 CABLE RADIO FREQ COAX MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/162 CABLE RADIO FREQ COAXIAL MIL-C-17/163 CABLE RADIO FREQ COAXIAL MIL-C-17/164 CABLE RADIO FREQ COAXIAL MIL-C-17/165 CABLE RADIO FREQ COAXIAL MIL-C-17/165 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FREQ COAXIAL MIL-C-17/167 CABLE RADIO FRE	CR CR CR CR CR		TN 333333355237555555555555555555555555555	ŠŘŘ	S 999999999999999999999999999999999999	R 44444222333333333333333333333333333333	T AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Y COCCOCCO COCCOCCOCCOCCOCCOCCOCCOCC C C C C C C C C C C C C C C C C C C C	A S S SEASONS S S S S S S S S S S S S S S S S S S	88888888888888888888888888888888888888		ZZZZZEZZEZZEZZEZZZZZZZZZZZZZZZZZZZZZZZ
GDRQ 0099 MISC 0137 TCTS 1141	MĪL P 11268L PĀRTS MĀT PROCESS ELEC EOMT MĪL-HDBK-XXX WORK BREAK STRUCT SOFTWĀRE MĪL STD 188 114A ELEC CHAR OF DIGITAL	CR CR		A2 F 4 A4	913	903 9 913 9	923 9 932 9 921	33 A 34 A Z	CR	EC	9 0	NS	U D U N A
TCTS 2410	MIL STD 188 241 VHF TACT SINGLE CHAN R 246 , DELINQUENT - 71 , STATUS CODES: A	CR.		A4		883 9	901 9	34 A					ΰີ
1005 0800	A-A-XXX RIFLE PELLET 22 CALIBER	CS	υ,	B4 A	, 1	- U 932 9	, Z 942 9					CS	N
3740 0134 3740 0135	RR-D-780 DUSTERS MANUALLY OPERATED TUBUL A-A-XXXXX DUSTERS MANUALLY OPERATED TUBU	. CS		H5 F4 A		931 9 931 9	942 9	942 A	MD	YD1 YD1	99 99	ČŠ CS	N N

PREPARING ACT	IVITY LISTING				
PROJECT		PA RC ET PY	GC NT TY	SC SCLL FQ FQ FQ FQ TRÙ AŬ FŬ TŬ RÔ	!
3740 0136 3740 0137 3740 0138 3740 0139 4320 0374 4320 0375 4510 0290 4510 0291 4710 0140 4720 0041 4720 0042 4720 0045 4720 0046 4720 0046 4720 00506 4730 0208 4730 0208 4730 0208 4730 0208 4730 0208 4730 0208 4730 0345 5510 0342 5510 0342 5510 0345 5510 0346	MIL-S-14102 SPRAYERS INSECTICIDE MANUALL A-A-XXXXX SPRAYERS INSECTICIDE MANUALLY MIL-T-52062 TRAP MOSQUITO LIGHT A-A-XXXXX TRAP MOSQUITO LIGHT IR STDY PUMP HYDRAULIC RAM 281 28 IR STDY PUMP HYDRAULIC RAM 281 28 IR STDY PUMP RECIPROCATINE 579 58 IR STDY FAUCET SINGLE IR STDY FAUCET DOUBLE ASTM B 360-92 IR STDY HOSE AIR DUCY 4503 450 IR STDY HOSE ASSEM AIR DUCT 297 30 SAE AMS 3380D HOSE, POLYTETRAFLUOROETHYL SAE J20-MAR88 COOLANT SYSTEM HOSES NAS 1369 DUCT AIR FLEXIBLE AND SEMI-RIGI L-T-790 TUBE NONMETALLIC; POLYVINYL CHL IR STDY CLAMP REPAIR PIPE 202 20 IR STDY CLAMP REPAIR PIPE 202 20 IR STDY NIPPLE PIPE 2948 295 IR STDY REDUCER PIPE 1781 178 IR STDY PLUG TUBE THREADED 454 45 IR STDY TRAP STEAM 403 40 IR STDY VALVE VENT IR STDY VALVE VENT IR STDY VALVE PLUG 931 93 IR STDY VALVE PLUG 931 93 IR STDY NOZZLE FUEL AND OIL 120 12 IR STDY NOZZLE FUEL AND OIL 120 12 IR STDY DISPENSING PUMP HAND 39 8 A-A-XXXXX TIES RAILROAD WOOD CROSS AND S MM371E TIES RAILROAD WOOD CROSS AND S A-A-XXXXX LUMBER HARDWOOD MM-I-736C A-A-XXXXX LUMBER SOFTWOOD MM-I-751H			H5	
CS TOTAL -	35 , DELINQUENT - 0 , STATUS CODES: A -	- 31	•	, G - 4 , Y - 0 , Z - 0	
7210 0305 7210 0306 7210 0309 7210 0310 7210 0312 7210 0317	A-A-XXX BOAT CLOTH DDD-T-551K TOWEL BATH COTTON TERRY A A 55244 INSECT NET PROTECTOR A A XXX INSECT BAR COT TYPE NYLON NET A A XXXX COVER, MATTRESS, PLASTIC A-A-XXXXX PILLOWCASE COTTON AND POLY/CTN DDD-P-56F PAD MATTRESS POLYESTER BATTIN A-A-5518B LANKETS BED WOOL A-A-55214 PILLOWCASE COTTON A A XXXX CLOTH BRATTICE COTTON FIREREST A A XXXX CLOTH KNITTED COTTON A-A-XXXX CLOTH TAFFETA NYLON A-A-S5242 WEBBING A-A-XXX CLOTH TROPICAL POLYESTER AND WOO A-A-XXX CLOTH POPLIN POLYESTER COTTON A-A-XXX CLOTH COATED POLYESTER OR NYLON A-A-XXX CLOTH COATED POLYESTER OR NYLON A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BROADCLOTH POLYESTER/COTTO A-A-XXXX CLOTH BALLOON COTTON A-A-XXXX CLOTH BALLOON COTTON A-A-XXXXX CLOTH, AIRPLANE	מבה הבים		F4 924 924 934 944 A GL NU 99 U U 933 944 941 G GL NU 99 U U 933 943 943 A GL NU 99 U U 941 A GL NU 99 U U 941 A GL NU 99 U U 941 A GL NU 99 N N NU 95 N NU 95 N NU 95 N NU 95 N NU 95 N NU 95 N NU 95 N NU 95 N NU 96 NU 97 N NU 97 N NU 97 N NU 97 N NU 97 N NU 97 N NU 97 N NU 98 N NU NU 98 N NU 98 N NU NU 98 N NU NU 98 N NU 98 N NU NU 98 N NU 98 N NU NU 98 N	
000007 6011234560000706000000000000000000000000000000	PPP-P-1133 PACKAGING OF SYNTHETIC FIBERS PPP-B-1134 PACKAGING OF COTTON AND COTTO PPP-B-1135 PACKAGING OF DUCK FABRICS A-A-XXX CLOTH BANNER RAYON A-A-XXXX CLOTH COATED NYLON VINYL COATE A-A-XXXXX CLOTH, BUNTING, COTTON, MERCER A-A-50067A CLOTH FLANNEL WOOL A-A-50129A CLOTH FLANNEL WOOL A-A-5013A CLOTH INTERLINING POLYESTER A-A-50186A CLOTH BUCKRAM WOVEN AND NON-W A-A-50185 CLOTH BATISTE COTTON A-A-5014S CLOTH BATISTE COTTON A-A-5014S CLOTH SHEETING CTN POLY/CTN A-A-5012B CLOTH SHEETING TN POLY/CTN A-A-5012B CLOTH TROPICAL POLYESTOR SPUN A-A-XXXXX CLOTH TROPICAL POLYESTOR SPUN A-A-XXXXX CLOTH TWITTED COTTON A-A-XXXX CLOTH TWITTED COTTON A-A-XXXX CLOTH TWITTED COTTON A-A-XXXX CLOTH CHAMBRAY COTTON (FLAME A-A-XXXX CLOTH PLAIN WEAVE			F4 F4 F4 F4 F4 F4 F4 F4 F5 F4 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5 F5	

REPARING ACTIVITY LISTING			
		PA AA RC GC	BA PP -ZA- Z/A G/A S AC NC AC OC T C SC LL F Q F Q F Q T RU AU FU TU R O IT CA IYT IYT IYT IYT I HS VS S HS N N
PROJECT	TITLE	ET NT	TT CÂ IYT IYT IYT IYT A MŚ VŚ Ś HŚ N Ń SN YN SRR SRR SRR T YT YT T RT S D
8305 0527 8305 0528 8305 0529 8305 0531 8305 0532 8305 0533 8305 0534 8305 0535 8305 0536 8305 0537	A-A-XXX CLOTH PLAIN WEAVE POLY/CTN A-A-XXX CLOTH TICKING TWILL COTTON A-A-XXX CLOTH WIND RESISTANT POPLIN COTT A-A-XXX CLOTH ELASTIQUE WOOL A-A-XXXX CLOTH ELASTIQUE POLYESTER/WOOL A A XXX CLOTH KNIT JERSEY POLYBENZIMID A-A-XXXXX CLOTH TWILL NYLON (LOW COUNT) MIL-C-44187B CLOTH LAMINATED WATERPROOF	CT CT CT CT CT CT CT	F4 A 941 944 Z GL NU 11 N F4 A 934 944 944 A GL NU 99 N F4 A 934 944 944 A GL NU 99 N F4 A 941 951 951 A GL MC 11 N B4 A 941 951 951 Z 11 N F4 941 951 951 A NU N F4 941 942 942 G GL NU U
8305 0538 8305 0539 8305 0540 8310 0192 8310 0193 8310 0195 8310 0197	A-A-XXX CLOTH PLAIN WEAVE POLYESTER A-A-XXX CLOTH PLAIN WEAVE NYLON A-A-XXXX CLOTH TWILL POLYESTER WHITE A-A-XXXXX THREAD; PARA-ARAMID INTERMOD A-A-XXXXX THREAD; ARAMID, SPUN STAPLE A-A-XXXXX THREAD; POLYESTER A-A-XXXXX TAPE TEXTILE AROMATIC A A-XXXXX TAPE TEXTILE AROMATIC	CT CT CT CT CT	F4 A 941 951 951 A NU N F4 A 941 951 951 A GL SA 82 N B4 941 941 951 951 A NU N A4 A 931 932 941 A 11 CT U A4 A 931 932 941 A GL CT U F4 A 931 941 941 A GL CT N
8315 0365 8315 0366 8315 0369 8315 0372 8315 0373 8315 0374 8320 0101	A-A-XXXXX THREAD; POLYESTER A-A-XXXXX TAPE TEXTILE AROMATIC A-A-XXXXX TAPE TEXTILE NYLON OR POLYSTER MIL-C-87165 COLLAR JACKET DETACHABLE A-A-XXXXX BRAID TEXTILE CORD-EDGE A-A-XXXXX BRAID TEXTILE CORD-EDGE POLY A-A-XXXXX BRAID TEXTILE CORD-EDGE POLY A-A-XXXXX BUCKLES AND CLIPS END STRAP BATTING SYN FIBERS QUILT ARAMID A-A-XXX BATTING SYN FIBER MED DENSITY A-A-30166 PADDING COTTON STITCHED ROVING A-A-50167 WADDING COTTON	CT CT CT CT CT	F4 934 934 944 A SA 11 U D D H5 931 941 941 A 11 CT N F4 932 943 943 A GL NU 11 N F4 932 943 943 A GL NU 11 N F4 932 943 943 A GL NU 11 N F4 933 943 943 A GL NU 11 N F52 924 924 934 944 A NU 99 CT U
8320 0102 8320 0104 8320 0105 8320 0106 8330 0192	A-A-50165 BATTLING COTTON NONABSORBENT	ÇŢ	D2 A 934 944 Z GL N
8330 0193 8335 0177 8340 0563 8340 0564 8405 0116	A-A-XXX LEATHER, CALFSKIN AND KIP A-A-XXX MIDSOLES; LEATHERBOARD A-A-XXX TENT LIGHTWEIGHT A-A-55235 TARPAULIN CTN DUCK A-A-XXXX BELTS COAT MANS WOOL PO Y/WOOL	CT CT CT CT	A4 A 932 941 941 A GL NU 11 N A4 A 924 924 933 942 A GL SA 11 U F4 934 943 943 A GL N F4 A 934 944 941 G GL MC 99 U B4 931 941 941 A MC N
8405 0128 8405 0129 8405 0137 8405 0162 8405 0184 8405 0193	A A XXXXX CHAMOIS LEATHER SHEEPSKIN OIL A-A-XXX LEATHER, CALFSKIN AND KIP A-A-XXX MIDSOLES; LEATHERBOARD A-A-XXX TENT LIGHTWEIGHT A-A-55235 TARPAULIN CTN DUCK A-A-XXXX BELTS COAT MANS WOOL PO Y/WOOL A-A-XXXXX RAINCOATS MEN'S QUARPEL A-A-XXXXX COVER SVR CAP WATER REPELL LANYARD PISTOL AND WHISTLE A-A-52115A SWEATER MAN'S OLIVE DRAB MIL-J-8725O JACKET MANS A A XXX FRAME SERVICE CAP (MAN'S) A-A-XXXXX SHIRT UTILITY MAN'S POLY COTTO A-A-50526 HAT SERVICE WITH CHIN STRAP	CT CT CT CT	BA 931 941 941 A GL N F2 932 941 941 A 11 N F4 924 934 934 A MC N F2 933 944 944 A GL 99 N B4 924 934 934 A NU U
8405 0194 8405 0195 8405 0198 8405 0199 8405 0201 8405 0202	A-A-XXXXX SHIRT UTILITY MAN'S POLY COTTO A-A-50526 HAT SERVICE WITH CHIN STRAP A-A-XXX SWEATER, MAN'S WOOL KNITTED A-A-XXXXX SHIRT UTILITY DURABLE A-A-XXXXX TROUSERS, MAN'S HOSPITAL DUTY A A-YYYYY TROUSERS, MEN'S HUBTTEN	CT CT CT CT	F4 923 931 931 A NU CT N C C2 923 942 941 A GL MC 11 U D F4 923 931 941 G MC CT U C F4 933 934 934 A GL SA 11 CT N F4 924 932 941 A GL SA 11 U C F4 924 934 934 A NU N
8405 0203 8405 0207 8405 0212 8405 0215 8405 0218	A-A-50526 HAT SERVICE WITH CHIN STRAP A-A-XXX SWEATER, MAN'S WOOL KNITTED A-A-XXXXX SHIRT UTILITY DURABLE A-A-XXXXX TROUSERS, MAN'S HOSPITAL DUTY A-A-XXXXX TROUSERS, MEN'S (WHITE) A-A-XXXXX COVERALLS FLAME RESISTANT A-A-XXXX SMOCK MEN'S HOSPITAL DUTY UNIF A-A-52115 SWEATER, MANS OLIVE DRAB A-A-XXXX JACKET MAN'S LIGHTWEIGHT A-A-55229 RAINCOAT MAN'S		B4 A 924 924 934 934 A NU CT N F4 931 941 941 A GL CT N F4 931 934 934 A GL 99 N B4 A 941 951 951 A 11 CT U
8405 0220 8405 0222 8405 0223 8405 0224 8405 0225 8405 0226	A-A-XXXXX COAT ALL-WEATHER MEN'S A-A-55110 COAT ALL-WEATHER MAN'S MIL-J-87035 JUMPER MAN'S (BLUE DRESS) MIL-T-29452 (MC) T5ROUSERS MEN'S POLY/WO MIL-C-43368F (GL) COATS MEN'S TROPICAL MIL-C-XXXXX COAT MEN'S SERVICE POLY/WOOL	CT CT CT CT CT CT CT	931 941 941 G GL U F4 932 932 943 943 A GL N F2 933 944 941 G CG 99 CT U B2 933 933 944 944 A NU CT N F2 933 933 944 944 A MC CT N F4 934 944 944 A MC CT N F5 933 943 941 G GL F4 934 944 944 A 11 CT N
8405 0227 8405 0229 8405 0240 8405 0242 8410 0118	A-A-XXX SHIRT MAN'S LONG SLEEVE MIL-C-14211 COATS: MEN'S TROPICAL AND SE A-A-XXXXX CAP UTILITY COTTON SATEEN GREE A-A-XXXXX SHIRT MAN'S POLY/CTN TROPICAL A-A-XXXXX HOOD RAIN WOMAN'S	CT CT CT CT	F4 A 934 944 Z MC N B2 941 941 951 A GL N F4 924 934 934 A MC N F4 941 951 951 A NU N F4 924 933 933 A 11 N D
8410 0796 8410 0803 8410 0804 8410 0809 8410 0811 8410 0813	MIL-J-87251 JACKET WOMANS A-A-XXXXX SHIRT UTILITY WOMAN'S POLY-COT A-A-55238 SLACKS WOMENS HOSPITAL DUTY UN A-A-XXXXX SHIRT WOMANS DRESS BLUE A-A-XXXXX TUNIC WOMAN'S HOSPITAL DUTY A-A-XXXXX SKIRT WOMENS BLUE DRESS	CT CT CT CT CT	G4 924 934 934 Y 11 CT U F4 923 934 951 A NU CT U B4 923 923 934 G GL 99 CT U F4 924 934 934 A NU N F4 924 934 943 A GL 11 U F4 931 941 941 A NU CT N
8410 0814 8410 0816 8410 0817 8410 0820 8410 0823	A-A-XXX SHIRT, WOMEN'S, POLYESTER/COTTON A-A-XXXXX SHIRT, WOMEN'S, OPEN NOTCH COL A-A-XXXXX HAT COMBINATION WOMAN'S CG A-A-XXXX JACKET WOMAN'S LIGHTWEIGHT WITH A-A-55111 COAT ALL-WEATHER WOMAN'S	CT CT CT	F4 931 931 933 933 A GL .CT N F4 931 941 951 A GL NU U B4 931 942 942 A NU CT N B4 A 941 941 951 951 A 11 U F2 933 944 941 G CG 99 CT U
8410 0825 8410 0828 8410 0829	MIL-C-29124D COAT WOMAN'S BLUE DRESS MIL-C-441014(GL) COAT WOMAN'S CLASSIC A-A-50011 UNIFORM WOMAN'S TUNIC AND SLAC	CT CT	F2 933 944 941 Y NU U H5 933 943 941 G GL CT U D2 934 934 944 944 A GL NU 11 N

PREPARING ACTIVITY LISTING													
PREPARING ACT		PA AA RC GC	ı E	BA PP	FZ-	-A-	Z/A F O	G/A	S AC T RU	NC AU	AC Fu	OC Tu	T C R O
		ET NT		SC LL	İYİ	IYI	IVI	IYT	À MS T YT	VŠ YT	Š	HŠ RT	N N S D
PROJECT		PY TY		SN YN						1)		K)	
8410 0830 8410 0831	A-A-XXXXX SLACKS MATERNITY UTILITY A-A-50365A SWEATER WOMAN'S ACRYLIC	CT CT		F4 A B2 A		934	942		Α	NU	11		N N
8410 0836	A-A-50365A SWEATER WOMAN'S ACRYLIC A A XXXX SLACKS WOMAN'S MATERNITY MIL C 29427A 1 COATS WOMAN'S	ČT ČT		F4 A B4	941			952 921		MC MC		СТ	N N C
8410 N792 8415 0115	AALXXX SHOULDER STRAP, SIDE ARM A-A-XXXXX TRUNKS PHYSICAL FITNESS UNIFOR	ČŤ	1	A4 A F4		923	923	923 934	A GL		82	ČŤ	N Č N
8415 0399 8415 0851	MIL-V-XXX VEST MORTAR SHELL CARRYING	CT	ĺ	B4		914	922	922	A GL	NU	99	CŢ	ÜC
8415 0867 8415 0877	COVERALLS, FIREMENS A A 55065 APRON, MEAT CUTTERS	CT CT	- (B4 F4		922 922	924	941	A G GL	NU	99	CT CT	n Č n C
8415 0883 8415 0885	A A XXXXX SWEATPANTS, PHYSICAL FITNESS A-A-XXXXX TROUSERS, DISPOSABLE	CT CT		A4 A A4 A	923 923	923 923	931 931	931 931	A GL A	NU		CT CT	N C
8415 0886	A-A-XXXXX DRAWERS MAN'S ANKLE LENGTH CT	ČŤ CT	1	F4 F4		923	934	942 951	A A GI	NU	99	CT CT	U U C
8415 0887 8415 0889	A-XXXX COVERALLS: DISPOSABLE A-A-XXXXX SWEATSHIRT, HOODED, PHYSICAL	CT	1	F4		923		934	Α	NU	22		N N
8415 0892 8415 0894	A-A-XXX GLOVES AND INSERTS	CT CT		A4 A		923	924	944	Α		11		U
8415 0895 8415 0898	A-A-XXXX A-Z LEATHER FLYERS JACKET A-A-55240 APRON, CONSTRUCTION WORKER'S	CT CT		A4 A F4	924	924 924	933		G GL	NU	99 03	CT CT	ีย ย
8415 0902 8415 0903	A-A-XXXXX SMOCK. MEDICAL ASSISTANT'S. MA	CT CT		A4 A A4 A	924	924 924	933 924		A MD A GL	MS SA	03 99	CT	U D U
8415 0905 8415 0919	A-A-XXX APRONS, FOOD HANDLERS A-A-XXXXX COVERALLS SAFETY INDUSTRIAL A-A-XXX APRON, CONSTRUCTION WORKER'S LEA	ČŤ		B4 F4 A		924 931	934 934	934	A GL	NU	99 99	CT	N H
8415 0920	A-A-XXX MITTEN, WELDERS A-A-XXXXX JACKETS FLYER'S INTERMEDIATE	ČŤ CT		A4 F4		931	934	944 941	Α	NU AS	-	ČŤ CT	Ŭ
8415 0921 8415 0922	MIL-J-83472 JACKET COLD WEATHER SECURITY	ĊT		H5		931	941	941	Α	_	11	CT CT CT	N
8415 0923 8415 0924	A-A-XXXXX HELMET, FIRE FIGHTER'S A-A-50380 COAT FOOD HANDLER'S (STEWARD)	CT CT		F4 F2		931	941	941		NU	99 99	ξŢ	N
8415 0925 8415 0933	A-A-XXX MITTEN INSERTS AIRCREW WOOL A-A-XXXXX CAP COLD WEATHER	CT CT		F4 F4		931	934 941	941	A A	NU	99	CT CT	U N
8415 0936 8415 0937	A-A-XXX TROUSERS SNOW CAMOUFLAGE, WHITE A-A-XXXXX UNDERWEAR CW POLYPROPYLENE	ČŤ CT		F4 F2		932 932	942 941	942 941	A GL	NU	99	СТ	N U
8415 0938 8415 0941	MIL-P-44188 PARKA COLD WEATHER CAMOUFLAG MIL-J-83382D JACKET FLYERS MENS SUMMER	ĊΤ		F4 F2 F2 B2 B4 F4	933	932	944	941		NU AS	99		U N
8415 0942	A-A-XXXX GLOVE SHELLS PLYERS A-A-XXX TROUSERS COLD WEATHER	ČŤ CT		B4 F4	,,,,	941	941	941 943	A GL	AS NU	99 82	CT	N N
8415 0943 8415 0944	A-A-55112 BAG FLYER'S HELMET	ČT		B2		933	942	942 943	A GL	110		ČŤ CT	Ñ
8415 0945 8415 0947	A-A-XXXXX OVERALLS COMBAT VEHICLE A-A-50527 TRUNKS GENERAL PURPOSE	CT CT		F4 D2	933	933 933	944	944	Α	MC		CT	N
8415 0948 8415 0949	MIL-J-XXXX JACKETA SECURITY POLICE WINTE MIL-H-XXXX HOOD SECURITY POLICE WINTER	CT		B4 B4		933 933	144	944	A		11 11	CT CT	N N
8415 0950 8415 0951	A-A-XXXXX SCARF NECKWEAR A-A-1665A CLOVES MEN'S AND WOMEN'S (WORK	CT CT		F4 D2 A		934 934		944 951	A GL			GS	N N
8415 0952 8415 0953	MIL-H-81735B HELMET, FLIGHT DECK	CT		F4 F4		933 933	953 944	953 944		AS MC			N N
8415 0954 8415 0955	SUIT, CHEMICAL & BIO, PROT MIL-S-29461 MIL-V-44323 VEST TACTICAL LOAD BEARING A-A-50022B GLOVES WELDER'S	ČŤ ČŤ		F4 D4		933	944 944	944	A GL	NU	99 99		N N
8415 0956	A-A-50370 GLOVES, CLOTH A-A-55123A SMOCK GENERAL PURPOSE	ČŤ CT		F4 B2		934	944	944		NU NU	99 99		Ñ N
8415 0957 8415 0959	A-A-XXXX CAP HOT WEATHER BATTLE DRESS	CΤ		B4 A		941	951	951	A GL				N
8415 0960 8415 0961	MIL-C-44048 COATS CAMOUFLAGE COMBAT MIL-T-44047 TROUSERS CAMOUFLAGE COMBAT	CT CT		B2 B2		941	944	944	A GL	NU	11		N N
8415 0962 8415 0964	MIL-G-3866 GLOVES, CLOTH, COTTON, KNITTE MIL-J-82281C (NU) JERSEY FLIGHT DECK CRE A-A-55068 JERSEY FLIGHT DECK CREWMAN'S	CT CT		H5 H5		941 941	951 941	951 951	Α	NU NU	99		N N
8415 0965 8420 0092	A-A-55068 JERSEY FLIGHT DECK CREWMAN'S A A 50013F UNDERSHIRT MANS QUARTER SLEEV	CT CT		H5 C2		941 923	941 941 923	951 944	A GL	NU NU	99		N U
8420 0093 8420 0094	A A 50013E UNDERSHIRT MANS QUARTER SLEEV A-A-XXXXX DRAWERS AND UNDERSHIRT MAN'S A-A-50353 UNDERSHIRT MAN'S	ČŤ ČŤ		FJ D2	934	932	942	942 944	A	NU			N N
8420 0095	A-A-153 DRAWERS, MEN'S	ČŤ CT		D2 A	J U ¬	934	951	951	A		01	GS CT	N U
8430 0411 8430 0413	A-A-XXXX BOOTS, SAFETY A-A-XXX BOOTS, FLYERS, FWU 8/P BOOTS COMBAT MILDEW & WATER R	ČT		A4 A A4 A		924	931 941	941	Α	NU	11	čŤ	N
8430 0414 8430 0416	A-A-50359A SHOES CONDUCTIVE A-A-XXX_SHOES_MEN'S_DRESS OXFORD	CT CT		F2 F2		924	934 934	934	A GL A GL	NU NU	99 99	CI	N U
8430 0418 8430 0419	A-A-50371 BOOTS FIREMENS	CT CT		F4 F4		931	941	941	A GL	NU		CT CT	N N
8430 0420 8430 0421	MIL-S-3794 SHOES CONDUCTIVE A-A-XXX BOOTS FXTREME COLD WEATHER N-1B	ČŤ ČŤ		F4 F4		0.22	ושם	QZI	Δ		99		N U
8430 0422 8430 0423	MILER-AAA26A ROOTS INTERMEDIATE COLD WET	ČŤ ČŤ		B2 F2		943	943	943	A GL	NU	99		Ñ N
8430 0425	MIL-B-41816 BOOTS COLD WEATHER MIL-B-87068 BOOTS SAFETY NONSPARKING	CT		B2		933	944	944	A	NU	11 82	CT	N N
8430 0426 8430 0428 8430 0429	A-A-50651 BOOTS, CLIMERS A-A-XXX SHOE SAFETY CHUKKA A-A-50362 OVERSHOES, MEN'S	CT CT		F4 F4 A		934	944	944	A	NU	99		Ņ
8430 0430	A-A-50362 OVERSHOES, MEN'S A-A-50137A SHOES, GYMNASIUM MIL-B-43154M BOOT HOT WEATHER	CT CT		F4 F4	934	934	944	944	A GL	NU NU	11		N N
8430 4427 8435 0060	A-A-XXXXX SHOES WOMENS	ČT CT		F4 F4		924	944	951	A GL	NU	99		N U
8440 0200	SOCK EXTREME COLD WEATHER	ČŤ		B4 A		923	944	944	A	NŬ		CT	Ũ

PREPARING ACTI	VITY LISTING				_								
		PA A	A I	BA PP SC LL IT CA	FZ-	FQ	Z/A F Q	G/A :	RU	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET N PY T	Y	SN YN	SRR	SRR	SRR	SRR	T YT	VS YT	S T	HS RT	N N S D
	A-A-XXXXX SOCKS MEN'S NYLON CUSHION SOLE A-A-XXXXX GLOVES MEN'S CLOTH DRESS WHITE MIL-H-B7072 HANDBAG WOMAN'S SYNTHETIC MIL-G-83150 GLOVES, CLOTH, NYLON WOMEN'S MIL-D-16475 DEVICES METAL BREAST COLLAR MIL-D-16475 DEVICES METAL BREAST COLLAR MIL-R-82404 RIBBON SERVICE CAP A-A-XXXX GLOVE, INSERT, CHEM PROTECTIVE A-A-XXXX CHEST, COLLAPSIBLE A A XXXXX POCKET AMMUNITION MAGAZINE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX CASE SHOTGUN AMMUNITION COTTON A-A-XXXXX CASE SHOTGUN AMMUNITION COTTON A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX SUNGLASSES, HOU-4/P WITH CASE A-A-XXXXX CASE SHALL AS INDIVION COTTON A-A-XXXXX SLEEPING BAG INTERMEDIATE COLD A-A-XXXXX SLEEPING BAG INTERMEDIATE COLD A-A-XXXXX SLEEPING BAG INTERMEDIATE COLD A-A-XXXXX SLEEPING BAG INTERMEDIATE COLD A-A-XXXXX BAG AMMUNITION A-A-XXXXX BAG AMMUNITION A-A-XXXXX BAG AMMUNITION A-A-XXXXX HAMMOCK JUNGLE NYLON A-A-XXXXX HAMMOCK JUNGLE NYLON A-A-XXXXX HAMMOCK JUNGLE NYLON A-A-XXXXX HAMMOCK JUNGLE NYLON A-A-XXXXX HAMMOCK JUNGLE NYLON A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXXX FASTENER PLASTIC EQUIPAGE A-A-XXXXX STRAP INVOLUNTARY RESTRAINT A-A-55182 COLVER, PERSONNEL ID TAG A-A-XXXXX STRAP CHIN AND SUSPENSION ASSE MIL-S-43912 STRAP CHIN GROUND TROOPS A-A-XXXXX PAD PARACHUTIST'S			F84552544444142444	933 933 923	924 924 9324 9333 9333 9333 9324 9324 93	99999999999999999999999999999999999999	31131313131313131313131313131313131313	44444444444444444444444444444444444444	NUU NUUCG AS NUU NUU MC	11 11 11 99 82 99 99 82 99 82 99 99 99	CT	
	231 , DELINQUENT - 16 , STATUS CODES: A	_ 196	e,	- 24	933 V			943 <i> </i> 2 - 9	4			C1	N
DCPS 0001 01 DCPS 0003 01 DCPS 0004 DCPS 0006 DCPS 0008 02 DCPS 0008 02 DCPS 0008 04 DCPS 0008 05 DCPS 0008 05 DCPS 0001 01 DCPS 0012 DCPS 0013 01 DCPS 0013 01 DCPS 0013 02 DCPS 0013 02 DCPS 0013 04 DCPS 0013 04 DCPS 0013 05 DCPS 0013 06 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0013 07 DCPS 0014 INST 0001 INST 0001 INST 0015 IPSC 0225	DOD MESSAGE HANDLING PROFILES MIL-STD-2045-17501 MHS COMM MSG AMHIN(D) MIL-STD-2045-17502 MHS MIL MSG AMHIN(D) DDD DCPS TECHNICAL REFERENCE MODEL DDD DCPS TECHNICAL REFERENCE MODEL MIL-HDBK-829 MIL-HDBK-1360/1 TESTING VALIDATION MIL-HDBK-1350/2 TESTING CONFORM INTEROP MULTICASTING STDS DEVELOPMENT FOR OS! DDD-STD PROF FOR SECONDARY IMAGERY SYS MIL-STD-2045-14500 ES TRANSPORT DOD COMM MIL-STD-2045-14601 SIMPLEX TRASP PROF MIL-STD-2045-14601 SIMPLEX TRASP PROF MIL-STD-2045-14500 MHS MSP OSI ENHANCED COMM FUNCTIONS & FACILITIES SECURITY LABELING OPTIONS PROTOCOL MIL-STD-2045-18500 MHS MSP OSI ENHANCED COMM FUNCTIONS & FACILITIES SECURITY LABELING OPTIONS PROTOCOL MIL-STD-2045-18500 INTERNET RELAY MIL-STD-2045-18500 INTERNET RELAY MIL-STD-2046-13500 INTERNET RELAY MIL-STD-2045-17503 INTERNET TRANSPORT MIL-STD-2045-17504 INTERNET MSG TRANSP MIL-STD-2045-17505 INTERNET NET MGMT MIL-STD-2045-17506 INTERNET REMOTE LOGIN MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17507 INTERNET REMOTE MIL-STD-2045-17507 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17507 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17507 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE MIL-STD-2045-17506 INTERNET REMOTE		DC /			9222 9222 9222 9222 9222 9223 9233 9233	54444444134421124411141111111111444444444	_	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		999999999999999999999999999999999999999	NO DO DO DE SE SE SE SE SE SE SE SE SE SE SE SE SE	22CC2222222222222222222222222222222222

LASER RANGE SAFETY
MIL-R-39016/45B RELAYS ELECTRO EST RELI
MIL-R-18546 RES FXD WW
MIL-R-18546E RES FXD WW
MIL-R-122A RESISTOR FXD PRECISION
MIL-R-22C RESISTOR FXD PRECISION
MIL-R-22C RESISTOR PROBLECTROLYTIC
MIL-C-23269/8C CAP FXD ELECTROLYTIC
MIL-C-39003/1 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/3 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/6 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT
MIL-C-39003/9 CAP FXD ELECTROLYTIC TANT 931 932 923 941 913 924 921 931 933 942 941 942 901 911 912 914 913 923 913 923 913 923 AAAY A4 F1 F2 F4 F1 F1 932 941 942 942 942 911 921 921 921 N C 0896 1292 1308 5845 12 85 Ç 85 U 5905 5905 85 U 1346 1373 85 N AAAAG 5905 85 1688 Ç 85 Ų 1741 1754 1755 1756 D1 A C2 C2 C2 C2 5910 85 NA U 5910 5910 5910 0000 85 Ü G 85 Ŭ G 85 Ũ

904 904

P

P

951 943 943 904 951 943 943 904

ĒR

ER

ECCEC

8Ē

N

N

č U

0853 N242 N243 3384 3384

01

5950 5950

5960

DDEDADING ACTIVITY LICTING		EPORI .	- TOT OIK LI	1774	
PREPARING ACTIVITY LISTING PA	A AA C GC T NT	BA PP -Z- SC LL F (IT CA IY)	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS R SRR SRR SRR T YT	NC AC AU FU VS S	OC T C TU R O HS N N
PROJECTPY	YIY	2N YN 3KI	C SKK SKK SKK T YT	Y1	RT S D
Sp61 1577		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	934 944 951 A ER 934 951 951 A ER 934 951 951 A ER 934 951 951 A ER 941 943 941 G ER 941 943 941 G ER 941 943 943 G ER 941 943 943 A ER 941 943 943 A ER 941 943 943 A ER 941 943 943 A ER 941 943 943 A ER 941 943 943 A ER 941 943 941 A CR 941 931 941 A CR 922 931 941 A	17777777777777755551111	NAMANANAN MANANANANANANANANANANANANANANA
PREPARING ACTIVITY LISTING PROJECT 5961 1577 MIL-S-19500/159G SEMICOND DEVICE 5961 1580 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1580 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1580 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1584 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1586 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1587 MIL-S-19500/156K SEMICOND DEV DIODE SIL E 5961 1588 MIL-S-19500/613 SEMICOND DEVICE 5961 1588 MIL-S-19500/613 SEMICOND DEVICE 5961 1589 MIL-S-19500/613 SEMICOND DEVICE 5961 1589 MIL-S-19500/786 SEMICOND DEVICE 5961 1589 MIL-S-19500 RHT 257 SEMILOND DEVICE 5961 1589 MIL-S-19500 RHT 257 SEMILOND DEVICE 5961 1589 MIL-S-19500/786 ASMICOND DEVICE 5961 1600 MIL-S-19500/786 ASMICOND DEVICE 5961 1600 MIL-S-19500/786 ASMICOND DEVICE 5961 1600 MIL-S-19500/786 ASMICOND DEVICE 5961 1600 MIL-S-19500/786 SEMICOND 5965 1036 MIL D-1900/786 SEMICOND DEVICE 5965 1036 MIL-S-19500/786 SEMICOND DEVICE 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMICOND 5965 1036 MIL-S-19500/786 SEMI		99 99 99 99 99 99 99 99 99 99 99 99 99	RR RR RR RR RR RR RR RR RR RR RR RR RR	1000000 3000000000000000000000000000000	SSS BS B CONTRACTOR OF THE CONTRACTOR OF THE CON

PREPARING ACTI	VITY LISTING								_		_		
	TITLE	PA A	A BA C ŞC	PP	-Z- F_Q	FQ	Z/A F Q	G/A F Q	S AC T RU A MS	NC AU	AC FU	OC TU HS	T C R O
PROJECT	TITLE	PÝ T	ŸŚŃ	ÝÑ	ŠŘŘ	ŚRR	ŚŔŔ	SRR	T YT	YT	Ş	RT	N N S D
59GP 0129 59GP 0130 6145 2030 02 6145 2030 03 6145 2030 05 6145 2030 05 6145 2030 07 6145 2030 0	MIL-F-28861/6C FILTERS & CAPS MIL-F-15733G FILTERS & CAPS MIL-C-28830 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/3 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/4 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/5 CABLE RF COAXIAL SEMIRIGID MIL-C-28830/BC CABLE RF COAXIAL SEMIRIGID MIL-C-28830/BC CABLE RF COAXIAL SEMIRIGID MIL-C-28830/BC CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DC CABLE RF COAXIAL SEMIRIGID MIL-C-28830/DC CABLE RF COAXIAL SEMIRIGID MIL-C-17/LLC CABLES RF COAXIAL SEMIRIGID MIL-C-17/LLC CABLES RF COAXIAL SEMIRIGID MIL-C-17/180C CABLE RF COAXIAL SEMIRIGID MIL-C-17/180C CABLE RF COAXIAL MIL-C-17/180C CABLE ELFC RF MIL-C-17/180C CABLE ELFC RF MIL-C-17/180C CABLE ELFC RF MIL-C-28777/1C CABLE ASSEMBLY ELEC TEST MIL-C-28777/1C CABLE ASSEMBLY ELEC TEST MIL-L-3661B, AMENDMENT 4 A-A-LIGHT, CHEMILUMINESCENT 12HR RED A A LIGHT CHEMILUMINESCENT 12HR RED A A LIGHT CHEMILUMINESCENT 12HR RED A A LIGHT CHEMILUMINESCENT 14HR INFRARE A A LIGHT CHEMILUMINESCENT 14HR INFRARE A A LIGHT CHEMILUMINESCENT 14HR INFRARE A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A A LIGHT CHEMILUMINESCENT 4HR PYELOW A		11122224444444444444444444444444444444	F F AAAAAAAAAA	922 922	941 941 942 992 992 992 992 992 993 993 993 993 99	943244 9433444 9433444 945514	94324 94324 94344 95334 95334 95551 9556 9556 9556 9556 9556 9556 955	AGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	\$	NA	ZZZZECZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
TOTAL - 3439 0844 3439 0846 3439 0848 3439 08445 4030 0246 5905 1227 5905 1227 5905 12291 5905 12297 5905 12297 5905 12297 5905 12306 5905 13355 5905 13355 5905 13355 5905 13355	MIL-F-14256 FLUX, SOLDERING, LIQUID, PAS OQ-S-571 E SOLDER ELECTRONIC 96-485 DEGR ADOPT J-STD-004 REQ FOR SOLDERING FLUXES ADOPT J-STD-0058006 ON SOLDER MATERIALS A-A-XXXX ANCHOR GUY AND RODS A A YYYY CLAMP GUY POLE LINE MS 35258A BRACE CORNER BOX SMALL 2 QUART MIL-R-26 RES FXD WW DWR TYPE 5905R-26F RES FXD WW DWR TYPE MIL R 19 RES VAR WW LO OP TEMP GEN SPEC MIL-R-10509G RES FXD FLM HI RELI MIL-R-10509G RES FXD FLM CHIP ER MIL-R-55342F RES FXD FLM CHIP ER MIL-R-55342F RES FXD FLM CHIP ER MIL-R-914/5 RES NET SURFACE MOUNT 16 PIN MIL-R-914/5 RES NET SURFACE MOUNT 16 PIN MIL-R-914/5 RES NET SURFACE MOUNT IF RES NET SURFACE MOUNT MIL-R-914/6 RES NET SURFACE MOUNT ER GEN MIL-R-914/6 RES NET FXD FLM SURFACE MNT MIL-R-914/6 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914/7 RES NET FXD FLM SURFACE MNT MIL-R-914 RES NET FXD FLM SURFACE MNT MIL-R-914 RES NET FXD FLM INSULATED MIL-R-1984 RES FXD FLM INSULATED MIL-R-1984 RES SYAR WW PREC GEN SPEC FOR MIL-R-1984 RESISTORS FXD FILM HI VOLT MIL-R-914 RESISTORS FXD FILM HI VOLT MIL-R-914 RESISTORS FXD FILM HI VOLT MIL-R-914 RESISTORS FXD FILM HI VOLT MIL-R-914 RESISTORS FXD WIRE WOUND MIL-R-390076 RESISTORS FXD WIRE WOUND MIL-R-390077 RESISTORS FXD WIRE WOUND MIL-R-390077 RESISTORS FXD WIRE WOUND MIL-R-390077 RESISTORS FXD WIRE WOUND MIL-R-390077 RESISTORS FXD WIRE WOUND MIL-R-390077 RESISTORS FXD WIRE WOUND	218 RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	CAAAAFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	А БВАА F	5, Y	9344 9341 941 923 922 904 911 911 911 911 911 911 911 911 911 91	99999999999999999999999999999999999999	9444333244114141444444444444444444444444	AAAAAYGGAAAAAAAAAAAAAAAAAGGGGGGAGAGAGGGGGAAAAA		19999999888 8888888888888 8888888888888	NAMA NA AA	

COND

С

PREPARING ACTIV	VITY LISTING		DA	D.D.	7		7 / 8	C /A	C AC	NC	A.C	οc	T C
PROJECT	TITLE	RC GC ET NT PY TY	SC IT SN	LL CA YN	F 0 IYT SRR	F Q IYT SRR	F Q IYT SRR	F O IYT SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	R O N N S D
5950 0829 5950 0829 5950 0831 01 5950 0831 02 5950 0831 05 5950 0831 06 5950 0831 06 5950 0831 07 5950 0844 0847 5950 0844 0847 5950 0844 0849 5950 0849	MS75084 COILS RF MOLDED FXD MIL-T-27/XXX MIL-C-83446/13A COIL RF CHIP FXD MIL-C-39010/1D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/3D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/4D COILS FXD RADIO FREQ MIL-C-39010/7D COILS FXD RADIO FREQ MIL-C-39010/7D COILS FXD RADIO FREQ MIL-C-39010/7D COILS FXD RADIO FREQ MIL-C-39010/7D COILS FXD RADIO FREQ MIL-C-39010/9B COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-39010/5D COILS FXD RADIO FREQ MIL-C-27/103D TRANSFORMER MIL-C-83446/4C COILS FXD RADIO FREQ MIL-C-83446/4C COILS FXD RADIO FREQ MIL-T-27/153B TRANSFORMER PWR MIL-T-27/157D TRANSFORMER PWR MIL-T-27/166B TRANSFORMER PWR MIL-T-27/166D TRANS AUDIO FREQ MIL-T-27/166B TRANSFORMER AUDIO MIL-T-27/166B TRANSFORMER AUDIO MIL-T-27/166B TRANSFORMER AUDIO MIL-T-27/166B TRANSFORMER AUDIO MIL-T-27/166B TRANSFORMER AUDIO MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-T-27/167D TRANS AUDIO FREQ MIL-D-55310/13D OSCILLATORS CRYSTAL TYPE MIL-O-55310/23 OSCILLATORS CRYSTAL TYPE MIL-O-55310/25 OSCILLATORS CRYSTAL TYPE MIL-O-55310/70 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCILLATORS CRYSTAL TYPE MIL-O-55310/71 OSCI		C24 F22 F22 F22 F22 F22 F22 F22 F22 F22 F			99999999999999999999999999999999999999	994344444444444444444444444444444444444	99444444444444444444444444444444444444	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		55555555555555555555555555555555555555	NAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
5955 0635 5955 0636 5955 0638 5955 0673 01 5955 0673 03 5955 0674 01 5955 0674 02 5955 0676 01 5955 0676 02	MIL-H-10056F HOLDERS CRYSTAL MIL-H-10056/21B HOLDER CRYSTAL TYPE HC-3 MIL-H-10056/24A HOLDER CRYSTAL TYPE MC-3 MIL-O-55310/13D OSCILLATORS CRYSTAL TYPE MIL-C-3098/2 CRYSTAL UNIT MIL-C-3098/144 CRYSTAL UNIT QUARTZ MIL-C-3098/145 CRYSTAL UNIT QUARTZ MIL-O-55310/22 OSCIL CRYSTAL TYPE MIL-O-55310/23 OSCIL CRYSTAL TYPE MIL-O-55310/25 OSCILLATORS CRYSTAL CONTROLLE MIL-O-55310/26 OSCILLATORS CRYSTAL CONTROLLE MIL-O-55310/26 OSCILLATORS CRYSTAL CONTROLLE		F25 F25 F25 H55 H55 H55 H55 H55 H55 F15 F15 F15 F15 F15 F15 F15 F15 F15 F	P		934 941 941 942 923 923 923 924	953 953 953 941 941 941 941 941	953 953 953 953 953 953 953 953 953 953	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		ສສສສສສສສສສສສສສ ສສສສສສສສສສສສສສສສສສສສສສ	NA	ZZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
\$955 0677 02 \$955 0677 02 \$955 0677 03 \$955 0677 05 \$955 0677 05 \$955 0677 07 \$955 0677 07 \$955 0677 10 \$955 0677 10 \$955 0677 12 \$955 0677 12 \$955 0677 12 \$955 0677 13 \$955 0680 02 \$955 0680 03 \$955 0680 07 \$955 0680 07 \$955 0680 07 \$955 0680 11 \$955 0680 11	MIL-0-55310/4 OSCILLATORS CRYSTAL TYPE MIL-0-55310/5 OSCILLATORS, CRYSTAL TYPE MIL-0-55310/6 OSCILLATORS, CRYSTAL TYPE MIL-0-55310/7 OSCILLATORS CRYSTAL TYPE MIL-0-55310/7 OSCILLATORS CRYSTAL TYPE MIL-0-55310/9 OSCILLATORS CRYSTAL TYPE MIL-0-55310/10 OSCILLATORS CRYSTAL TYPE MIL-0-55310/11 OSCILLATORS CRYSTAL TYPE MIL-0-55310/11 OSCILLATORS CRYSTAL TYPE MIL-0-55310/12 OSCILLATORS CRYSTAL TYPE MIL-0-55310/14 OSCILLATORS CRYSTAL TYPE MIL-0-55310/15 OSCILLATORS CRYSTAL TYPE MIL-0-55310/16 OSCILLATORS CRYSTAL TYPE MIL-0-55310/17 OSCILLATORS CRYSTAL TYPE MIL-0-55310/19 OSCILLATORS CRYSTAL TYPE MIL-0-55310/19 OSCILLATORS CRYSTAL TYPE MIL-0-55310/19 OSCILLATORS CRYSTAL TYPE MIL-0-55310/19 OSCILLATORS CRYSTAL TYPE MIL-0-3098/51 CRYSTAL UNIT QUARTZ MIL-C-3098/52 CRYSTAL UNIT QUARTZ MIL-C-3098/53 CRYSTAL UNIT QUARTZ MIL-C-3098/56 CRYSTAL UNIT QUARTZ MIL-C-3098/56 CRYSTAL UNIT QUARTZ MIL-C-3098/57 CRYSTAL UNIT QUARTZ MIL-C-3098/61 CRYSTAL UNIT QUARTZ MIL-C-3098/62 CRYSTAL UNIT QUARTZ MIL-C-3098/63 CRYSTAL UNIT QUARTZ MIL-C-3098/63 CRYSTAL UNIT QUARTZ MIL-C-3098/63 CRYSTAL UNIT QUARTZ MIL-C-3098/64 CRYSTAL UNIT QUARTZ MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ MIL-C-3098/77 CRYSTAL UNIT QUARTZ		**************************************			24444722222222222222222222222222222222	941194144444444444444444444444444444444	941 941 9444 9944 9944 9944 9944 9944 9	44444444444444444444444444444444444444		຺ໟຨຘຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	22444444444444 222222	

PREPARING ACTI	VITY LISTING			20. 8		
		PA AA RC GC	BA PP -Z- SC LL F (A- Z/A G/A S AC] F Q F Q F Q T RU ! IYT IYT IYT A MS	NC AC AU FU	OC T C TU R O
PROJECT	TITLE	ET NT PY TY	IT CA IYI SN YN SRF	T IYT IYT IYT A MS R SRR SRR SRR T YT	VS S YT T	HS N N RT S D
5955 0680 19 5955 0680 20	MIL-C-3098/78 CRYSTAL UNIT QUARTZ MIL-C-3098/80 CRYSTAL UNIT QUARTZ MIL-C-3098/80 CRYSTAL UNIT QUARTZ MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/82 CRYSTAL UNIT QUARTZ MIL-C-3098/84 CRYSTAL UNIT QUARTZ MIL-C-3098/34 CRYSTAL UNIT QUARTZ MIL-L-3098/34 CRYSTAL UNIT QUARTZ MIL-H-10056 13C HOLDER CRYSTAL TYPE HC26 MIL S 19500/570 SEMICOND FIELD EFF XSIS MIL S 19500/429C SEMICOND DIO SILI PWR MIL-S-19500/308B SEMICOND DIO SILI PWR	ER ES	F2	932 944 944 A ER 932 944 944 A ER	EC 85 EC 85	N N
5955 0680 21 5955 0680 22	MIL-C-3098/67 CRYSTAL UNIT QUARTZ MIL-C-3098/82 CRYSTAL UNIT QUARTZ	ER ES	F2 F2	932 944 944 A ER 932 944 944 A ER		N N
5955 0680 22 5955 0680 23 5955 0681	MIL-C-3098/84 CRYSTAL UNIT QUARTZ MIL-C-3098/34 CRYSTAL UNIT QUARTZ	ER ES ER ES	FŽ FŽ	932 944 944 A ER 932 934 934 G ER	EC 85 EC 85 EC 85	Ñ U
5955 0682 5961 1234	MIL-H-10056 13C HOLDER CRYSTAL TYPE HC26 MIL S 19500 570 SEMICOND FIELD EFF XSIS	ER ES	H5 F1	024 041 041 A FD	EC 85 EC 17	
5961 1313 5961 1361	MIL S 19500/429C SEMICOND DIO SILI PWR MIL-S-19500/308B SEMICOND DIO SILI PWR	ER ES	F2 P F1	914 924 934 G ER 921 931 931 G ER	EC 17 EC 17	UC
5961 1400 5961 1401 5961 1402	MIL-S-19500/42/ SEMICOND DEV TRANS MIL-S-19500/251 SEMICOND DEV TRANS MIL-S-19500/575 SEMICOND DEV DIODE	ER ES	F2 P F2 P	923 934 934 G ER 923 934 934 A ER 923 934 934 G ER	EC 17 EC 17 EC 17	NA U NA N NA U
5961 1449 5961 1453	MIL-S-19500/366C SEMICOND DEV TRANS NPN MIL-S-19500/291E SEMICOND DEV TRNS PNP	ER ES	F2 P F2 P	924 934 934 A ER 924 933 933 A ER	EC 17 EC 17	NA N D
5961 1461 5961 1465	MIL-S-19500/355D SEMICOND UNITIZED MIL-S-19500/253D SEMICOND DEV TRANS	ER ES	F2 P F2 P	931 934 941 G ER 931 941 934 G ER	EC 17 EC 17	NA U NA U
5961 1469 5961 1473 5961 1489	MIL-S-19500/255H SEMICOND DEV IRANS PNP MIL-S-19500/255H SEMICOND DEV	ER ES	F2 P F2 P	931 941 934 G ER 931 934 934 A ER 931 941 941 A ER	EC 17 EC 17	NA U NA N N
5961 1490 5961 1497	MIL-S-19500/302B SEMICOND DEV TRANS NPN MIL-S-19500/433D SEMICOND DEV	ER ES FR ES	F2 P F2 P	931 941 941 A ER 931 941 941 G ER	EC 17 EC 17	NA U
5961 1507 5961 1537	MIL-S-19500/304C SEMICOND DEV DIODE MIL-S-19500/290E SEMI COND DEV TRANS PNP	ER ES	FI P F2 P	931 934 934 A ER 933 943 943 A ER	EC 17 EC 17	NA N N
5961 1539 5961 1540	MIL-S-19500/379D SEMICOND DEV TRANS PNP MIL-S-19500/408D SEMICOND DEV TRANS NPN	ER ES	F1 F1	933 941 941 A ER 933 941 941 G ER	EC 17 EC 17	NA N U
5961 1567 5961 1567 01 5961 1570	MIL-S-19500/286E SEMICOND DEV SILICON MIL-S-19500/286E SEMICOND DEV	ER ES	F2 P F2 P	933 943 941 Y ER 934 943 943 A ER 934 944 944 A ER	EC 17 EC 17 EC 17	NA U NA N NA N
5961 1575 5961 1576	MÎL-S-19500/585 SEMICOND DEV MIL-S-19500/590 SEMICOND DEV	ER ES ER ES	FI P FI P	934 944 941 G ER 934 944 941 G ER	EC 17	NA U NA U
5961 1583 5961 1585	MIL-S-19500/576A SEMICOND DIODE MIL-S-19500/516C SEMICOND DEV	ER ES	F1 F2 P	934 941 941 A ER 941 951 951 A ER	EC 17 EC 17	NA N NA N
5961 1594 5961 1595 5961 1597	MIL-S-19500/322B SEMICOND DEV DIODE MIL-S-19500/321A SEMICOND DEV DIODE	ER ES	F1 F1	941 951 951 A ER 941 951 951 A ER 941 951 951 A ER	EC 17 EC 17 EC 17	N N N
5961 1598 01 5961 1598 02	MIL-S-19500/429D SEMICOND DEV MIL-S-19500/427D SEMICOND DEV	ER ES	F1 F1	941 951 951 A ER 941 951 951 A ER	EC 17 EC 17	NA N NA N
5961 A039 5961 A088	MIL S 19500 570 SEMICOND DIO SILI PWR MIL S 19500/429C SEMICOND DIO SILI PWR MIL-S-19500/427 SEMICOND DIO SILI PWR MIL-S-19500/427 SEMICOND DEV DIODE MIL-S-19500/251 SEMICOND DEV DIODE MIL-S-19500/575 SEMICOND DEV TRANS MIL-S-19500/366C SEMICOND DEV TRANS NPN MIL-S-19500/291E SEMICOND DEV TRANS NPN MIL-S-19500/291E SEMICOND DEV TRANS NPN MIL-S-19500/253D SEMICOND DEV TRANS PNP MIL-S-19500/253D SEMICOND DEV TRANS PNP MIL-S-19500/253B SEMICOND DEV TRANS PNP MIL-S-19500/255H SEMICOND DEV TRANS PNP MIL-S-19500/255H SEMICOND DEV TRANS NPN MIL-S-19500/302B SEMICOND DEV TRANS NPN MIL-S-19500/302B SEMICOND DEV TRANS NPN MIL-S-19500/303B SEMICOND DEV TRANS NPN MIL-S-19500/303B SEMICOND DEV TRANS NPN MIL-S-19500/379D SEMICOND DEV TRANS NPN MIL-S-19500/379D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV TRANS NPN MIL-S-19500/408D SEMICOND DEV MIL-S-19500/576A SEMICOND DEV MIL-S-19500/585 SEMICOND DEV MIL-S-19500/590 SEMICOND DEV MIL-S-19500/590 SEMICOND DEV MIL-S-19500/322B SEMICOND DEV MIL-S-19500/322B SEMICOND DEV MIL-S-19500/322B SEMICOND DEV MIL-S-19500/322B SEMICOND DEV MIL-S-19500/321A SEMICOND DEV MIL-S-19500/321B SEMICOND DEV MIL-S-19500/516B (ER) SEMICOND DEV MIL-S-19500/516B (ER) SEMICOND DEV MIL-S-19500/516B (ER) SEMICOND DEV MIL-S-19500/516B (ER) SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SEMICOND DEV MIL-S-19500/516B SE	ER ES	FŽ F1 P	912 922 941 G ER 924 931 931 A ER	EC 17	NA N C
5962 1236 5962 1237 5962 1338	MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC	ER ES	F4 F4	912 922 922 A ER 912 921 931 A ER 932 942 942 A ER	EC 17 EC 17 EC 17	N C NA U B NA N
5970 1060 5980 A014	MIL 1 46058 INSULATG COMPOUND ELEC MIL-S-19500/519B SEMICOND DEV DIODE	ER ES	A2 F1	894 903 922 A ER 931 941 934 G ER	EC 17	Ü B
5998 0018 5998 0024	MIL S 13949 SHEET LAM METAL CLAD FOR PCB MIL-S-13949G SHEET PWB GEN SPEC FOR	ER ES	F2 P	901 912 922 A ER 922 932 932 A ER	EC 85	n B n C
5998 0024 02 5998 0027 08 5998 0033	MIL-S-13949/5 SHEET PWB LAM BASE MAI GM MIL-S-13949/18 SHEET PWB PREPREG BASE MIL-P-RPROR PRT CIR ROAPD/PDT WIDE RO	ER ES	F 2 F 2	922 932 934 A ER 922 932 934 A ER	EC 85 EC 85 EC 85	U U NA U D
5998 0033 01 5998 0033 02	MIL-P-RRRR-AA PRT WIRE BD MIL-P-RRRR-BB PRT WIRE BD DOUBLE SIDED	ER ES	A4 A4	923 932 943 A ER 923 932 943 A ER	EC 85	NA U
5998 0033 03 5998 0034	MIL-P-RRRRR-CC PRT WIRE BD MULTI LAYERD IPC-TM-650 2.5.5.5.5 IPC TM 650 METHOD	ER ES	A4 A5 B	922 932 932 A ER 922 932 934 A ER 922 932 934 A ER 923 933 943 A ER 923 932 943 A ER 923 932 943 A ER 923 932 943 A ER 923 924 924 A ER	EC 85 EC 85 EC 85	NA U N C
5998 0043 01 5998 0043 02 5998 0044	MIL-P-RRRRR-BB PRI WIRE BD DOUBLE SIDED MIL-P-RRRRR-CC PRT WIRE BD MULTI LAYERD IPC-TM-650 2.5.5.5A IPC TM 650 METHOD MIL-S-13949/19A SHEET PRINTED WIRING BOA MIL-S-13949/20A SHEET PRINTED WIRING BOA MIL-P-S5110E PRINTED WIRE BOARD IRC SC 1441 NOT OF APORT		A2 A2 F2	923 933 943 A ER 923 932 943 A ER 923 932 943 A ER 923 932 944 A ER 923 924 924 A ER 933 941 941 A ER 933 934 941 A ER 933 934 941 A ER	EC 85 EC 85	N N U
5998 0046 5998 0047 01	MIL-P-13949/17 PLASTIC SHEET LAM METAL-C	ER ES	A5 B H5	933 934 934 G ER 934 941 941 A ER 934 941 941 A ER	EC 85 EC 85	Ü
5998 0047 02 5998 0049	MIL-P-13949/21 PLASTIC SHEET LAM MIL-S-13949H SHEET DRT WIRING BD GEN SPE	ER ES	H5 C1	934 934 934 A FR	EC 85	N N
5998 0050 5998 0051 5998 0052	MIL-S-13949/2C SHEET PRINTED WIRINGBOARD MIL-S-13949/11B SHEET ART WIRING BOARD MIL-P-55617B PLASTIC SHEET	ER ES FR FS	F2 F2 A5	934 943 943 A ER 934 943 943 A ER 934 941 941 A ER	EC 85 EC 85 EC 85	N N N
59GP 0117 59GP 0120	MIL-STD-202F TEST METH ELEC AND ELEC COM EIA-557 STAT PROCESS CONTROL SYSTEMS	ER ES	F5 A5 B A5 B	933 934 934 A ER 941 951 951 A ER	EC 85 EC 85 EC 85	N N
59GP 0121 59GP 0119	EIA-554 ASSESSMENT OF OUTGOING NON CONFO EP STUDY NEW MIL-STD ON ESS FOR PASSIVE	ER ES	F3	941 951 951 A ER 933 934 934 A ER	EC 85	NA N
6125 0235 6125 0236 6125 0237	MIL-D-24 DYNAMOTORS MIL-D-24 7 DYNAMOTOR TYPE DY 97 GRC-9 MIL-D-24 9 DYNAMOTOR TYPE DY 134 GRC 9X	ER ER ER	H5 H5 H5	941 951 951 A ER 933 934 934 A ER 934 941 941 G ER 934 941 941 G ER 934 941 941 G ER 934 941 941 G ER	EC AS 11 AS AS	U U
6125 A234 6135 A245	MIL-M-55143 MOTOR GENERATOR PU 126 MIL B 49430C BTRY NON RCHG LISO2	ĒR ER	H5 B1	922 922 922 A ER	nv	N C
6135 A264 6135 A265 6140 A780	MIL-B-49430/5F BTRY NON RCHG BA 5847 MIL-B-49461/6A BTRY NON RCHG BA 6847 MIL-B-49436A BTRY RECHBL NI CD SEALED	ER Er	F2 F2 A2	941 941 941 G ER 941 941 941 G ER		N N
07-0 N100	HILL-D-43430W DIKE KECHDE MI CO SEALED	ER	MZ	941 941 941 G ER		N

PREPARING ACTI	VITY LISTING		D4 DD 7	. 7/2 6/2 5 25	NC 10	00 7.0
		PA AA RC GC ET NT	SC LL F C	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	NC AC AU FU VS S	OC T C TU R O HS N N
PROJECT	TITLE	PÝ TÝ	SN YN SRR	SRR SRR SRR T YT	VS S YT T	RT S D
6140 A781 6140 A783 6140 A784 6140 A785 6140 A786 6140 A787 6140 A788 6140 A789 6140 A790 RELI 0073	MIL-B-49436/1A BTRY RECHBL NI CD BB 590 MIL-B-49436/3A BTRY RECHBL NI CD BB 586 MIL-B-49436 4A BTRY RECHBL NI CD BB 557 MIL-B-49436/5 BTRY RECHBL NI CD BB 541 MIL-B-49436/6B BTRY RECHBL NI CD BB 516 MIL-B-49436/7 BTRY RECHBL MI CD BB 507 MIL-B-49436/8 BTRY RECHBL NI CD BB 506 MIL-B-49436/9 BTRY RECHBL NI CD BB 505 MIL-B-49436/10 BTRY RECHBL NI CD BB 503 MIL-STD-690C FAILURE RATE SAMPLING PLANS			941 941 941 G ER 941 942 942 A ER		N N N N N N N
ER TOTAL -	272 , DELINQUENT - 34 , STATUS CODES: A	- 219 ,	6 - 49 , Y	' - 4 , Z - 0		
5835 D106 58GP 0006 5905 1149 5905 1209 5905 1274 5905 1274 5905 1276 5905 1276 5905 1294 5905 1311 5905 1316 5905 1342	EP STUDY IR STUDY ON 58 ITEMS IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR ADJUSTABL 17 30 15 IR STDY RESISTOR ADJUSTABL 17 30 15 IR STDY RESISTOR ADJUSTABL 17 30 15 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RES COMPOSITION 11B4 100 50 IR STDY RES STIXED FILM 12C2 9999 2000 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A2 50 25 IR STDY RESISTOR NETWORK 02A1 1000 100 IR STDY RESISTOR MISCF 16A2 50 25 MIL-R-39035 RESISTOR VARIABLE NON-WIREWO IR STDY RESISTOR MISC 01A2 100 25 IR STDY RESISTOR MISC 01A2 100 25 IR STDY RESISTOR MISC 01A2 100 25 IR STDY RESISTOR FILM 12C3 2500 250 EP STUDY ELECTROSTATIC DISCHARGE TEST RES FUSIBLE FLAMEPROOF EPS RES WW PWR TYPE A-A-ASCID RES WW PWR TYPE A-A-ASCID RES WW PWR TYPE A-A-S5501 RESISTOR FXD ZERO 0HM A-A-55502 RESISTOR FXD ZERO 0HM A-A-55502 RESISTOR FXD ZERO 0HM A-A-55502 RESISTOR FXD ZERO 0HM A-A-55502 RESISTOR FXD ZERO 0HM A-A-55502 RESISTOR FXD ZERO 0HM A-A-55407 REVIEW STD DOC IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D2 100 50 EP STUDY ON VISUAL/MECH INSPECT FOR CER CAP FXD CER DIELEC A-A-55425 BRACKETS WRAPAROUND CAPACITORS EP STUDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY NEW MIL-C-39006 SPEC SHEETS IR STDY ON OVER 26F FC DOCUMENTS		A H 34333333333333333	934 941 941 G 931 941 951 A CR 891 902 942 A ER 901 913 944 A ER 913 924 954 A ER 913 933 954 A ER 913 923 954 A ER 914 934 944 A ER 923 932 952 A ER 924 934 944 A ER 933 953 A ER	99999999999999999999999999999999999999	2000000 B
5905 1345 5905 1357	MIL-R-39035 RESISTOR VARIABLE NON-WIREWO IR STDY RESISTOR MISC 01A2 100 25	ES ES	F1 E3	933 941 941 A ER 934 954 954 A ER	EC 99	NA N
5905 1380 5905 0316	IR STDY RES FIXED FILM 12C3 2500 250 EP STUDY ELECTROSTATIC DISCHARGE TEST	ES ES	E3 F4	942 962 962 A ER 912 914 921 G	ĒČ 93	ES U B
5905 D320 5905 D321 5905 D322	RES FUSIBLE FLAMEFROUF EPS RES WW PWR TYPE A-A-AACID RES WW PWR TYPE	ES ES	F3 A F4	934 954 954 A ER 942 962 962 A ER 912 914 921 G 914 922 914 G 921 922 921 G 921 924 924 A 921 924 924 A 934 942 942 A		ES U C U C GS N C
5905 D324 5905 D332	A A ACCID RES WW PWR TYPE A-A-55501 RESISOTR FXD ZERO OHM	ĒŠ ĒŠ ES	F4 F4 A	921 924 924 A 934 942 942 A		N C N
5905 D333 5905 D334 5910 1612 5910 1641 5910 1652 5910 1707 5910 1813 5910 D459 5910 D468 5910 D468	A-A-55502 RESISTOR FXD ZERO OHM EP STUDY REVIEW STD DOC IR STDY CAP FIX ELECTROLY 02D1 2500 250 IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED PAPER 01C3 2000 500 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP CERAMIC FIXED 04C3 50 25 IR STDY CAP FIXED MICA 03D2 100 50 EP STUDY ON VISUAL/MECH INSPECT FOR CER CAP FXD CER DIELEC A-A-55425 BRACKETS WRAPAROUND CAPACITORS		F4 A F3333333 EE3333 F44 F44	934 942 942 A 941 942 942 A 881 901 951 A ER 891 904 943 A ER 891 903 942 A ER 904 954 A ER 903 934 954 A ER 913 923 944 A 914 922 914 A 932 933 941 G	EC 99 EC 99 EC 99 EC 99	N U U D U B U
2312 0525	EP STUDY DETERMINE NEED TO CHANGE VOLT D		F3	934 934 941 A	EC 99 EC 85 EC 85	מפעטאנט
5915 D233 5915 D235 5915 D236 5915 D238 5915 D238 5915 D239 5915 D240 5915 D240 5915 D241 5920 0494 5920 0497 5920 D196 5920 D200 5920 D201 5920 D202 5920 D202 5920 D203 5920 D205 5920 D205 5920 D206 5920 D207 5920 D208 5920 D209	A-A-55506 FILTER RAD FREQ A-A-55161A FILTER RADIO FREQ A-A-55161A FILTER RAD FREQ A-A-55161A FILTER RAD FREQ A-A-55165A FILTER RAD FREQ A-A-55166A FILTER RAD FREQ A-A-55167A FILTER RAD FREQ A-A-55169A FILTER RAD FREQ A-A-55170A FILTER RAD FREQ IR STDY FUSES O1C2 150 75 W-F-1814A FUSES CARTRIDGE IR STDY FUSE INCLOSED LK 02A1 180 30 EP STUDY FUSE INK A-A-55168 H CLASS FUSE HOLDER 30 AMP A-A-55426 H CLASS FUSE HOLDER 60 AMP A-A-55427 H CLASS FUSE HOLDER 60 AMP A-A-55428 H CLASS FUSE HOLDER 30 AMP A-A-55429 H CLASS FUSEHOLDER 100 AMP A-A-55470 FUSE PLUG TYPE T A-A-55471 FUSE PLUG TYPE T A-A-55474 FUSE PLUG TYPE T A-A-55474 FUSE PLUG TYPE T		442222223133444444444444444444444444444	941 942 941 G 941 942 941 A 941 941 941 A 941 941 941 A 941 941 941 A 941 941 941 A 941 941 941 G 933 943 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 941 941 G 933 943 941 G	SH 99 YD1 85 SH 99	

PREPARING ACTI	VITY LISTING	PA AA	BA PP -Z-	-A- Z/A G/A S AC	NC AC	0C T C
200) 207	TITLE	RC GC ET NT	SC LL F C	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS S SRR SRR SRR T YT	AU FU VS S YT T	OC T C TU R O HS N N RT S D
PROJECT	A A SCARS SUSSUOLDED SYTDAGTOD BOST	PY IY	SN YN SRR	SRR SRR SRR 1 YI	YI I	RT S D
5920 D210 5920 D211 5920 D212 5920 D220 5920 D221 5920 D223 5920 D226 5920 D226 5920 D226 O2 5920 D226 O3 5920 D226 O5 5920 D226 O5 5920 D226 O7 5920 D226 O7 5920 D226 O7	A-A-55475 FUSEHOLDER EXTRACTOR POST A-A-55476 FUSE CARTRIDGE TYPE SFE A-A-55497 FUSE PLUG TYPE ST A-A-55497 FUSE LINK ELEC TYPE K A-A-55499 FUSE LINK ELEC TYPE T A-A-55499 FUSE HOLDER EXTRACTOR POST EP STUDY FUSEHOLDER BLOCK A-A-55504/1 FUSE HOLDER EXTRACTOR POST A-A-55504/1 FUSE HOLDER A-A-55504/2 FUSE HOLDER A-A-55504/3 FUSE HOLDER A-A-55504/3 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/4 FUSE HOLDER A-A-55504/5 FUSE HOLDER A-A-55509 FUSE HOLDER A-A-55509 FUSE HOLDER A-A-55509 FUSE HOLDER A-A-55509 FUSE HOLDER A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55509 FUSE INDICATING ALARM A-A-55460 INTERRUPTER GROFAULT STD GRD A-A-55458 INTERUPTER GROFAULT HOSPITAL A-A-55460 INTERUPTER GROFAULT HOSPITAL A-A-55460 INTERUPTER GROFAULT HOSPITAL A-A-5547 CIRCUIT BREAKERS PSTUDY FOR CANC OF MIL-C-7079 JR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCH SENSING 03B3 50 25 IR STDY CONNECTOR SECEPTA ELEC 7000 1000 A-A-A-55422 ADAPTOR SWITCH ACTUATORICID) A-A-55441 CONN ELEC LEECT ALBER STD RECT MIN A-A-55141 CONN ELEC LEECT ALBROWN SHELL A-A-55091 CONN ELEC LEECT ALBROWN SELECT ALA-55091 CONN ELEC LEECT ALBROWN SELECT ALA-55095 CONN ELEC LEECT ALBROWN SECT ALA-55144 CONN ELEC LEECT ALBROWN SECT MIN A-A-55144 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55144 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55145 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55144 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55144 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55144 CONN ELEC LEECT ALBROWN STRECT MIN A-A-55144 CONN ELEC LEECT		F	933 943 934 A 933 943 941 G 934 944 944 A 934 944 944 A 934 944 942 A 941 942 942 A 941 942 942 A 941 942 942 A 941 942 942 A 941 942 942 A 941 942 942 A 941 942 942 A		ES S ES ES ES ES ES ES ES ES ES ES ES ES
5925 0211 5925 0220	ÎR STDY CKT BREAKERS 01C4 100 50 W C 375 7 CIRCUIT BREAKER	ĒŠ ĒŠ	E3 F2	901 912 942 A ER 911 914 921 G	SH 99 YD1 85	ES Û B U C
5925 0237 5925 0237 01 5925 0240 01 5925 0240 02 5925 0144	W-C-375B CIRCUIT BREAKERS W-C-375/2 CIRCUIT BREAKERS W-C-375/1A CIRCUIT BREAKERS MOLD CASE W-C-375/3B CIRCUIT BREAKERS MOLDED CASE A-A-5545B INTERPUPTER GRDFAULT STD GRD	ES ES ES ES	F1 F2 F2 F4 A	931 941 941 A 931 941 941 A 933 943 943 A 933 943 943 A 933 943 943 A	YD1 85 YD1 85 YD1 85 YD1 85 YD1 85	ES N ES N
5925 D145 5925 D146 5925 D147	A-A-55460 INTERRUPTER GRD FAULT HOSPITAL	E2 F2	F4 A F4 A	933 943 943 A 933 943 943 A		N N
5925 D149 5925 D150	A-A-55477 CIRCUIT BREAKER EP STUDY FOR CANC OF MIL-C-7079	ES ES	F4 A F3	933 943 943 A 933 933 941 A		ES N
5930 1448 5930 1476 5930 1477 5930 1518 5930 1559 5930 1560	JR STDY SWITCH SENSING 0382 50 25 IR STDY SWITCH ROTARY 02B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 IR STDY SWITCH TOG AND 5EN01D2 5000 500 IR STDY SWITCH SENSING 03B3 50 25 IR STDY SWITCHES MISC 04B2 50 25	ES ES ES ES ES	, , , , , , , , , , , , , , , , , ,	904 922 942 A ER 913 924 951 A ER 913 923 951 A ER 924 944 944 A ER 933 943 943 A ER	EC 99 EC 99 EC 99 EC 99	ES U B ES U N
5930 1568 5930 D734 5935 3748 01 5935 3752 5935 3843	IR STDY SWITCH TOG AND SENGIDS 250 50 A-A-55422 ADAPTOR SWITCH ACTUATOR(CID) W C 596 80 CONN MALE INLET 30A 250V IR STDY CONNECTOR ELECTRICAL 01C1 100 50 IR STDY CONNECTORS MISC 01C2 6500 650	ES ES ES ES	E3 F4 F2 E3 E3	934 954 954 A ER 931 933 933 A 893 904 903 A CR 893 914 942 A CR 912 944 944 A CR	PEC 99 YD1 85 EC 99 SH 99	ES N D ES U N
5935 3899 5935 3941 01 5935 3941 02	A-A-XXXX CONN SINGLE IN LINE MEM A-A-XYXY CONN SINGLE IN LINE MEM	E2 F7	E3 A4 A A4 A	923 942 942 A CR 933 941 943 A CR	SH 99	ES U
5935 3941 03 5935 3972	A-A-ZZZZ CONN SINGLE IN LINE MEM W-C-596F CON ELEC PWR GEN SPEC FOR	ËŠ ES ES	A4 A F1	933 941 943 A CR 941 953 953 A CR	YD1 85	ES V
5935 D412 5935 D419 5935 D420 5935 D421 5935 D422	STUDY ROMTS FOR CONN TO BE USED IN SPACE A-A-55091 CONN ELEC IEEE 488 STD RECT A-A-55092 CONN ELEC IEEE 488 STD RECT A-A-55093 CONN ELEC IEEE 488 STD RECT A-A-55094 CONN ELEC RECT MINI POLAR SHEL	ES ES ES ES	A3 P F4 A F4 A F4 A	914 924 941 Y 922 924 934 A 922 924 934 A 922 924 934 A 922 924 934 A		מספפ
5935 D424 5935 D424 5935 D425 5935 D426 5935 D427 5935 D428	A-A-550395 CUNN ELEC REC! MINI PULAK SHEL A-A-55138 CONN ELEC IEEE488 STD RECT MIN A-A-55139 CONN ELEC IEEE488 STD RECT MIN A-A-55141 CONN ELEC IEEE488 STD RECT MIN A-A-55142 CONN ELEC IEEE488 STD RECT MIN A-A-55142 CONN ELEC IEEE488 STD RECT MIN	ES ES ES ES	F4 A F4 A F4 A F4 A F4 A	922 924 942 6 922 924 934 A 922 924 934 A 922 924 942 G 922 924 942 G		ES U D D D D D D D D D D D D D D D D D D
5935 D429 5935 D430 5935 D431 5935 D432 5935 D433 5935 D434 5935 D436 5935 D437 5935 D437 5935 D439 5935 D439	A-A-55143 CONN ELEC IEEE488 STD RECT MIN A-A-55144 CONN ELEC IEEE488 STD RECT MIN A-A-55145 CONN ELEC IEEE488 STD RECT MIN A-A-55146 CONN ELEC IEEE488 STD RECT MIN A-A-55147 CONN ELEC IEEE488 STD RECT MIN A-A-55148 CONN ELEC IEEE488 STD RECT MIN A-A-55149 CONN ELEC IEEE488 STD RECT MIN A-A-55150 CONN ELEC IEEE488 STD RECT MIN A-A-55151 CONN ELEC IEEE488 STD RECT MIN A-A-55152 CONN ELEC IEEE488 STD RECT MIN A-A-55153 CONN ELEC IEEE488 STD RECT MIN A-A-55154 CONN ELEC IEEE488 STD RECT MIN A-A-551554 CONN ELEC IEEE488 STD RECT MIN A-A-551554 CONN ELEC IEEE488 STD RECT MIN		F4 A A A A A A A A A A A A A A A A A A A	922 924 934 A 922 924 941 G 922 924 934 A 922 924 934 A		
5935 D441 5935 D461 5935 D471 5935 D472 5935 D473 5935 D474 5935 D475	A-A-55155 CONN ELEC TEEE488 STD RECT MIN MIL-C-55181C CONN PLUG AND RECPT A-A-55463 CONN ELEC PWR RECEP A-A-55464 CONN ELEC PWR PLUG HOUSING A-A-55465 CONN ELEC SAFETY SHIELD A-A-55466 CONN ELEC PWR CRIMP-TO-WIRE A-A-55467 CONN ELEC PWR SPLIT PIN	ES ES ES ES ES ES ES	F4 A F4 A F4 A F4 A F4 A	922 924 934 A 932 934 934 A 933 941 941 A 933 941 941 A 933 941 941 A 933 941 941 A 933 941 941 A		ĒŠ ŪĎ N N N N N N N

ES - ES RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

DOCUMENT ACTIVITY LIC		ROJEC	, 1 3	K	SFORI		131	QIN		1).	7 4			
PREPARING ACTIVITY LIS		F	PA RC ET	AA GC NT TY	BA PP SC LL IT CA SN VN	-Z- F Q IYT SRR	-A- Z F Q F IYT I SRR S	/A G/A Q F Q YT IYT RR SRR	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	DC TU HS RT	T C R O N N S D	(
5935 D476 A-A-554 5935 D477 A-A-554 5935 D478 A-A-554 5935 D480 EP STUD 5935 D480 EP STUD 5935 D508 EP STUD 5935 D508 EP STUD 5935 D510 EP-STUD 5945 0818 IR STDY 5945 0818 IR STDY 5945 0913 EP STUD 5945 0913 EP STUD 5945 0680 IR STDY 5945 D760 EP STUD 5950 D680 IR STDY 5950 D680 IR STDY 5950 D680 IR STDY 5950 D680 IR STDY 5950 D680 IR STDY 5950 D680 IR STDY 5950 D680 IR STDY	68 CONN ELEC PWR SOLID PIN 69 CONN ELECT PLUGS TEST PT 69/1 PLASTIC CIRCULAR CONNECTORS Y 80 CONN RECEPT Y CONN ELEC TRIAXIAL RF Y ESD PLASTIC CONDUCTIVE CA RELAY MISC ORELAY ELECTROMAG O1C3 10 Y TO DETER VIABILITY OF CAN Y DETERMINE POTENTIAL FOR D COILS & XMFRS 01A3 100 82 COIL RADIO FREQ 83 SHIELDING BEADS FERRITE 84 SHIELDING BEADS FERRITE 84 SHIELDING BEADS FERRITE 80 SHIELDING BEADS XTAL UNITS QUARTZ 01B2 20 ELECTRON TUBES 01D1 50 Y CANCELLATION OF 5960 SPEC CIDGO COVERING TUBES SEMICOND DEVICES 01D3 800 SEMICOND DEVICES 01D3 800 SEMICOND DEVICES 01D4 250 IY CIDS STOCK CLASS 5961 8 5 9500 EPSTUDY IY MIL STD 982 CERT ROMTS FO IY MIL STD 982 CERT ROMTS FO IY CONSTRUCTIVE PHYSICAL ANAL 9500 P-750 EPS INTERNAL VISUAL IN 1-750 EPS INTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS INTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS INTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS INTERNAL VISUAL IN 1-750 EPS INTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS	PS 25 10 50 50 10 100 100 100 100 100	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ES	F444334433333334444		99999999999999999999999999999999999999	141 941 134 941 134 943 141 941 141 941 144 942 161 942 162 942 162 942 163 943 163 943 164 943 164 943 164 943 164 943 164 943 164 943 164 943 164 943	AGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	EC EC EC				
5950 D244 A-A-555 5955 D244 A-A-555 5955 O683 IR STDY 5960 3395 IR STDY 5960 D212 EPSTUDY 5961 1080 IR STDY 5961 1200 IR STDY 5961 1200 IR STDY 5961 1604 MIL-S-1 5961 D016 EP STUD 5961 D016 EP STUD 5961 D029 EP STUD 5961 D029 EP STUD 5961 D029 EP STUD 5961 D047 MIL-S-1 5961 D093 MIL-ST	00 SHIELDING BEADS XTAL UNITS QUARTZ 01B2 20 ELECTRON TUBES 01D1 5 IY CANCELLATION OF 5960 SPEC CID60 COVERING TUBES SEMICOND DEVICES 01D3 800 IS SEMICOND DEVICES 01D4 250 IY CIDS STOCK CLASS 5961 & 5 9500 EPSTUDY IY MIL STD 982 CERT ROMTS FO IY DESTRUCTIVE PHYSICAL ANAL 9500 1-750 SCOPE DISPLAY	10 50 25 50 2000 00 500 5980 0R JAN YSIS			TA P P P P		934 9 934 9 913 9 933 9 921 9 981 9 922 9	944 944 954 954 923 942 934 941 923 941 913 954 923 923	A A A A A A A A A A	EC EC	99 99 85 99 17 17	ES ES		
5961 D094 MIL-STE 5961 D095 MIL-STE 5961 D098 EPSTUDY 5961 D113 MIL-S-1 5961 D114 MIL-S-1 5961 D114 MIL-S-1 5962 D184 EP STUD 5962 1245 IR STDY 5962 1362 IR STDY 5962 1363 IR STDY 5962 1364 IR STDY 5962 1370 MIL-BU	1-750 EPS INTERNAL VISUAL IN 1-750 EPS EXTERNAL IN 1-750 EPS EXTERNAL IN 1-750 EPS EXTERNAL IN 1-750 EPS EXTERNAL IN 1-750 EPS EXTERNAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL VISUAL IN 1-750 EPS EXTERNAL IN 1-7	ATED 2000 2000 2000 100 100 50 50	いるというというというというというというというというというというというというというと	ES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		891 914 941 941 941 941 923	933 943	A A A A A A A A A A A A A A A A A A A	E E E E E E E E E E E E E E E E E E E	99 99 99 99			
5965 6198 IR STDV 5980 0005 IR STDV 5980 0010 IR STDV 5985 1021 IR STDV 5985 D615 EPSTUDV 5998 0021 IR STDV 5998 D040 EP STUCV 5998 D055 EP STUCV 5998 D057 EP STUCV 5999 0303 IR STDV 5999 0303 IR STDV 5999 0313 A-A-554	WMISC HDSETS SPKRS 01C3 WOPTOELECTRONIC DEV 01A OPTOELECTRONIC DEV 01A WOPTOELECTRONIC DEV 01B WORTH WAVEGUIDES OF CIDS FOR COMM WELECT BRDS CARD OF TO DEV COMMENTS CONCERN OF TO DEV COMMENTS CONCERN OF DEV QUAL CONFORM TEST COLO WOPTOELECT SOME WORTH COMMENTS CONCUR WORTH COMMENTS CON	50 25 50 25 50 50 50 5985 10 5 1PC 142 UPON SU CONTENT 0 500	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		53333333333333333333333333333333333333	924	893 901 923 923 924 914 914 924 932	913 941 934 954 912 944 923 941 922 944	G ER A ER A ER	EC EC SH	999999 999999 99985	ES ES	ΝC	
5999 0313 01 A-A-556 5999 0313 02 A-A-556 5999 0313 03 A-A-556 5999 0313 04 A-A-556 5999 0313 05 A-A-556 5999 0313 06 A-A-556 5999 0313 07 A-A-556 5999 0313 08 A-A-556 5999 0313 08 A-A-556 5999 0313 08 A-A-556	485 MOUNTING PADS 485/1 MOUNTING PADS 485/2 MOUNTING PADS 485/3 MOUNTING PADS 485/4 MOUNTING PADS 485/5 MOUNTING PADS 485/6 MOUNTING PADS 485/7 MOUNTING PAD 485/10 MOUNTING PADS 485/11 MOUNTING PADS 485/11 MOUNTING PADS		ESSESSES ESSESSES		44444444444444444444444444444444444444		934 934 934 934 934 934 934 934	941 941 941 941			85 85 85	ES ES ES ES ES		
59GP D102 EP STU 59GP D115 EP STU 59GP D116 Y P STU	507 CLIP FUSE ELECTRICAL UDY CIDS ON HEATSINKS BK-817 DY EFC REDUCTION DY ON SOLVENTS FOR HAZMAT DY ON MIL STD 242 PART I SEI DY MIL STD 242 PART 7 ELEC I DY UPDATE OF CFC REDUCTION I DY PROPOSED REV TO METH 215I UDY DISCOIDAL CAP USE IN MII DY HAZMAT MIN PROG PLAN	PLAN H	ES	ES	A3 A3 F3 F4 F3 F3 F3 F3 A		913 921 922 922 922 932 932 932	914 914 931 931 931 941 932 942 922 923 933 941 933 933	A	SH				

STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING PA RC ET PY PP LL CA YN -A- Z/A F Q F Q IYT IYT SRR SRR AA GC NT TY BA SC IT SN -Z-F Q IYT SRR G/A F Q IYT SRR AC RU MS YT AC FU S T 0 STAT VS VT R N S **PROJECT**TITLE.... STUDY CADMIUM DATA BASE CONTINUED
STUDY
STUDY
STUDY ON REMOVAL OF HI FREQ INSERTION
STUDY
STUDY
STUDY
STUDY
STUDY
STUDY ES ES F3 F3 F3 934 941 941 941 941 944 941 944 ES 59GP D123 N D124 D125 D127 59GP ĒΡ Ñ 59GP ĒΡ ESSESSES ESSES ESSES 944 944 N 942 59GP ĒΡ 942 F3 F3 59GP D128 59GP D129 941 941 ĒΡ ĒΡ F3 G4 E3 F3 D130 941 873 59GP ĒΡ ES FED STUD 1070 TELECOM ON PREM APPLIC IR STDY MISC TEST EQUIP 01A 50 EP STUDY SHUNT INSTRUMENTS EP STUDY MULTIMETER DIGITAL DISPLAY EP STUDY 6010 Ρ CR 85 SH ES U 6625 6625 6625 6625 0756 884 9941 9941 9941 9933 9933 9933 9934 9924 ČR 99 Ē 25 U D052 ES Ň 33424444443323 55424444443323 D053 D054 EP STUDY
A-A-55511 MULTIMETER D16 DISPLAY
A-A-55001 DISC DRIVE UNIT HALF HEIGHT
A-A-55001/01 DISC DRIVE UNIT SINGLE DRIV
A-A-55001/02 DISC DRIVE UNIT DUAL DRIVE
A-A-55001/02 DISC DRIVE UNIT DUAL DRIVE
A-A-55430 FLEXIBLE DISK 5.25 IN DS/HD
A-A-55431 FLEXIBLE DISK 3.5 IN DS/HD
A-A-55456 FLEXIBLE DISK 3.25 IN DS/DD
A-A-55457 FLEXIBLE DISK 3.25 IN
A-A-55462 FLEXIBLE DISK DS/DD
EP STUDY
BEPLACE SEL STD WITH GOV'T FURN AAAAAAAAA U 6625 7025 D056 D027 **INSURED THE ENGINE IN THE EN** N 7025 7025 D028 D029 D005 XXX 7045 7045 D006 D007 7045 7045 **D**008 D009 7045 7045 ATTS D010 11 REPLACE SEL STD WITH GOV'T FURN MIL-BUL-103 LIST STANDARDIZED MIL DRAW REPLACE SEL STD WITH GOV'T FURN 5678 0126 5678 11 GDRQ HFAC C ES TOTAL - 240 , DELINQUENT - 32 , STATUS CODES: A - 196 , G - 41 , Y - 3 , Z - 0 TT-P-1952C PAINT, TRAFFIC AND AIRFIELD 8010 0523 **A2** 931 934 934 A FSS N , G - 0 FS TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , Y - 0 , Z - 0 MIL-R-0043003E RELEASE CARGO PARA
MS70104D HOUSING PARACHUTE RIPCORD
MS70092B NOT I FASTENER PARA PACK
MS70105B BAND SPRING PARA PACK OPENING
MIL-R-43837A GL RELEASE CARGO PARA AD
MIL-P-44012GL PACK PARA DRAGON MISSILE 941 934 942 942 942 942 942 934 942 942 942 F2 F2 D2 GL GL AS AS AS 82 99 99 99 1670 931 U AGAAA 1670 1670 1670 1670 1670 931 933 0806 Ū GL 0810 0811 Ň GL GL 933 933 933 933 933 934 D2 MIL-R-43837A GL RELEASE CARGO PARA AD MIL-P-44012GL PACK PARA DRAGON MISSILE MIL-P-43649B GL PARA CARGO 12 26 34 FT MIL-R-XXX GL RELEASE CARGO PAR AD M 3 MIL-R-44475 GL CONTAINER AD WEA AND EO A MIL-C-44476 GL CONTAINER AD GEN PUR IND MIL-C-44476 GL CONTAINER AD GEN PUR IND MIL-C-40153L CLOTHING EXTR FCE TRFR AD MIL-C-5040G 02 CORD FIBROUS NYLON MIL-F-44422 FIBER ROPE ASSEM INSERT EXTR MIL D 0040605D GL DISPLAY CA MECH REF MIL R 43891A 1 REFRIGERATION UNITS MECH A A XXX FROZEN FD CAB MECH RE HOUSE A A XXX REFRIGERATOR MECHAN EXPLOSION PR MIL I 3624D ICE MAKING PLANT BLK MIL B 0013312P GL REFRIGERATION UNITS A -A-52139 ICE MAKING MACHINE CUBE A-A-XXX ICE CRM CAB MECH REFRIG DIS MO A-A-XXX ICE MAKER DISPENSER A-A-XXX REFRIGERATION GREFRI 12 A-A-XXX REFRIGERANT RECOVERY AND RECY ASTM F917 COMMERCIAL FOOD WASTE DIS MCA MIL-H-10868F HOSE ASSEM RBR UTIL GAS GGG-P-836 02 PUNCH AND DIE KNOCK OUT MCA MIL-S-43032A GL NOT 1 SAW HAND CROSSCUT A-A-52134 MATTAX WITH CARRIER MIL HAND MIL-H-10868F HOSE ASSEM RBR UTIL GAS GGG-P-836 02 PUNCH AND DIE KNOCK OUT MCA MIL-S-43032A GL NOT 1 SAW HAND CROSSCUT A-A-52144 MATTAX WITH CARRIER MIL-H-2063BB 1 HOOK CANT MIL-H-2063BB 1 HOOK CANT MIL-H-2063BB 1 HOOK CANT MIL-H-206497C WRENCH TORQUE SCREWDRIVER TYPE IR STUDY RIVETER YOKE PNEU MCA 54 12 IR STUDY WRENCHES IMPACT PNEU LSA 95 A808 A809 A812 A813 D2 D2 ĞĹ GL ĞĹ Ü 1670 1670 1670 1670 1670 1670 F1 B4 GL 942 GL 942 AAGG NNUU 943 942 942 ĞĹ ĞĹ 943 A814 A815 B4 B4 941 941 ĞĹ 934 GL 934 ĞĹ 942 951 934 942 A816 A819 ĞL 934 941 G GL 941 931 932 ĞĒ 0097 A393 0342 3530 ĞL 941 A GL MC П 3610 4020 4020 4110 942 942 942 ĞĹ N 931 933 912 914 AS SH YD1 Α GL GL 99 U Â 0345 GL Ň ĞĹ ĞĹ 0446 941 ĞĽ Ü D 4110 0453 ĞĹ 933 GL YD1 Ŭ 000 4110 0454 941 99 Ŭ GL GL Ŭ 0455 ĞĹ 941 GL 4110 4110 4110 4110 GL 933 933 SA YD1 000 0456 À 99 ĞĹ 0457 ĞĹ Ŭ H5 F2 B4 B4 0458 ĞĹ YDI Ď GL Ū 0471 AGG ĞĹ 924 ĞĹ YD1 99 4110 4110 0472 ĞĹ Α GL YD1 U D 0473 0474 0475 0476 0477 0326 0327 0342 0007 ĞĹ ĞĹ YD1 4110 4110 B4 B4 99 99 GL GL YD1 ĞĹ ĞĹ YD1 4110 4110 4130 4130 4130 4540 B44B44B45FG452H5 YD1 YD1 ĞĹ ĞĹ N ĞĹ ĞĹ AAAY YD1 YD1 GS GS GS CS ĞĹ ĞĹ U Ŭ ĞĹ ĞĹ Ď YD1 YD1 YD1 ĞĹ ĞĹ Ď Ġ GL 941 GL Ū B 4720 5110 5110 0048 0335 A340 944 ĞĹ Ň A G G C C GL 934 SH 934 933 ĞĹ 941 5120 5120 5120 5120 5120 5120 0009 GL 934 99 SH U 933 934 934 941 923 932 933 941 943 99 ĞĹ 0015 GL ĞĹ 99 AAAA AS AS SH 944 941 GL GL ĞL 99 N D015 0357 B4 G3 F3 GL Ü D GL 941 ĞĹ 99 0360

5130

PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA F SC L IT (PP -Z- LL F Q CA IYT YN SRR	F Q	FQ	FQ	S AC T RU A MS T YT	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D	(
5130 A364 5130 A364 5130 A111 5130 O145 5340 A157 5410 O035 5411 A052 5450 O025 6230 1029 6840 1030 6850 1138 7105 0267 7105 0268 7110 0149 7110 0149 7110 0149 7110 0150 7110 A151 7125 0111 7125 0111 7125 0111 7126 0261 7310 0801 7310 0801 7310 0823 7310 0823 7310 0823 7310 0827 7310 0867 7330 0668 7320 0867 7330 0668 7330 06664 7330 0667 7330 0667 7330 06680 7330 0669 7330 0669 7330 0667 7330 0667 7330 0668 7330 0667 7330 0667 7330 0667 7330 0668 7330 0669 7330 0669	MIL-H-52364B ME 1 HAMMER ELEC PORT HAND MIL-C-4310BA GL 1 CASE CARRYING HANDSAW MIL-T-11196E TOOL KIT ELEC NUMBER ONE MIL-P-5848 2 POKER MIL-B-52745ME BUILDINGS PREFAB SEC MTL MIL-S-52246E CR 1 SHELTER EL EOMT S 280 MIL-S-4440BA GL SHELTER NON EXPAND MIL-S-4440BA GL SHELTER NON EXPAND MIL-S-4440BA GL SHELTER NON EXPAND MIL-S-45240B ME LANTERN ELEC LIGHT SOUR MS17844B NOT 1 COMPONENTS PREFAB STR RM MS17844B NOT 1 CONTROL TEMP REFRI 12 MIL-L-52240B ME LANTERN ELEC LIGHT SOUR A-A-52119 TABLET CHLORINE FLOCULATING A-A-52119 TABLET CHLORINE FLOCULATING A-A-52119 TABLET CHLORINE FLOCULATING A-A-52119 TABLET CHLORINE FLOCULATING MIL-1-1441/01 INSECT REPEL MIL-C-43035A GL 1 CHAIR STRAIGHT KITCHEN MIL-D-10821F DESK MAIL DIST WOOD PORT MIL-C-43035A GL 1 CHAIR STRAIGHT KITCHEN MIL-D-10821F DESK MAIL DIST WOOD PORT MIL-R-40634 1 RACK MAIL BAG FOLDING TY MIL-F-43101A GL 1 FILING CAB LTR SIZE MIL-R-43755 1 RACK STOR PIPE AND BAR MIL-B-44381 GL 1 FILING CAB LTR SIZE MIL-C-43613C CAN WTR MIL PLAS 5 GAL CAM MIL-B-4381 GL 1 BOARD MAP COMPLEX SICCES MIL-C-43613C CAN WTR MIL PLAS 5 GAL CAM MIL-B-4381 GL 1 BOARD MAP COMPLEX SICCES MIL-C-43613C CAN WTR MIL PLAS 5 GAL CAM MIL-B-409576 ADAPTER KIT GRAVITY FEED ANSIZ50 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CAR BEV MECH REFRI A A-S0037A GRIDDLES SLF HT GAS A-A-50037A GRIDDLES SLF HT GAS A-A-50037A GRIDDLES SLF HT GAS A-A-50037A GRIDDLES SLF HT GAS HD A-A-52131 BROILER SELF CLEAN ELEC A-A-52131 BROILER SELF CLEAN ELEC A-A-52132 HOT PLATTE ELECTRIC A-A-XXX SANDWICH UNIT MECH REFRI A-A-XXX SANDWICH UNIT MECH REFRI A-A-XXX SANDWICH UNIT MECH REFRI A-A-52135 KETTLE STEM JACKETED 5 GALLON A-A-S0136 KETTLE STEM JACKETED 5 GALLON A-A-S0137 KETTLE STEM JACKETED 5 GALLON A-A-S0138 DISPENSER IGE SLF CUMISARY A AXXX TOOD CUTTER AND MIXER MACHINES A AXXX INJECTOR RINSE AUTOMATIC A-A-S131 GLESNING AND SAN MACH SPRAY A AXXX STAND MISTING BOWL MOBILE A-A-S133 CLEANING AND SAN MACH SPRAY A-A-5134 CHEMEN STANDE CHING MCA A-A-5154 TRUNCH BAKING CUP MCA A-A-504 FARMENT HORS HOW MCA A-A-1564 FAR			N 551522215222255522225552222555222555222554552222444444	924	4414411111111111111111111111111111111	433333341444333444443333334344441311114143333343444414143444434444344443444434444344443444434444	31441211211224333344444332211212124333222111111333322211111111	00000000000000000000000000000000000000	YD1 MC SH CC1 MC1 SH CC1 99 9 9998888999 999 9999999999999999999	S SOCIO SOCI	cecececececeszzzezzececececececececzzzecececec		

RC GC SC LL F Q F Q F Q F Q T RU AŬ FÙ TÛ ET NT IT CA IYT IYT IYT A MS VS S HS PROJECTTITLE	T C R O
7350 0260 ASTM-C149 86 TM FOR RESIS OF GL CON MGA GL G2 922 924 941 Y GL SA 99 GS 7350 0264 A-A-457 TUMBLER DRINKING PLASTIC MCA GL G2 933 941 941 G GL SA 99 GS 7350 0265 A-A-421 PITCHER VACUUM MCA GL G2 933 941 941 G GL SA 99 GS 7360 0170 MIL-R-14601F 1 RANGE AND ACCESS OUTFITS GL F1 903 913 933 A GL YD1 99 GS 7360 0174 EE-C-1827A DINING PACKETS DIET OR NON GL F2 931 941 944 A GL SA 50 7360 A168 MIL-K-43911AGL 4 KITCHEN FLD TR MTD GL F2 894 904 933 A GL 7360 A172 MIL K 44156B GL KITCHEN FLD TR MTD GL F2 923 933 933 A GL	NN
TOEN NITE MILL MADONEL PITCHEN ETELD MODILLAD EL EO DAS DAS DAS ASSE	
7510 0377 MIL-M-43803 I MARKINGS INKED OK PAINTED GL H5 934 943 943 A GL 99 7520 0194 GGG-S-735/1 2 3 STAMPING AND MRK EQPMT GL H5 934 943 943 Y GL SA 99 7520 0195 MIL-R-3842A 1 RUBBER STAMP KIT FD INSP GL H5 934 943 941 G GL MS 99 7520 A196 MIL-S-43483A GL STENCIJ DUP PRT KIT GL H5 934 943 941 G GL	
7920 0266 MIL-S-43252A 1 SQUEEGES SILK SCREEN GL H5 934 941 G GL SA 99 7930 0414 A A XXX WIPES FOOD SERVICE SANITATION GL B4 A 941 944 944 A GL SH 99 8105 0353 A A XXX BAGS SAND ACRYLIC GL B4 A 923 931 942 A GL SA 69 GS	
8115 0558	
8905 1117 MIL-L-44190 LOBSTER TAIL SPINY RAW FR GL H5 932 943 943 A GL SA 50 SS 8905 1120 A-A-20130 CHICKEN FILLETS CHNK AND FMD GL F2 934 943 943 A GL SA 50 SS 8905 1121 A-A-20137 BEEF CORNED CANNED MCA GL G5 934 934 934 G GL SA 50 SS 8905 1122 A-A-20127 HAM PATTIES CANNED MCA GL G5 934 934 934 G GL SA 50 SS 8905 1123 MIL-P-44131A PORK STK FLA FMD BR FR GL H5 934 944 934 G GL SA 50 SS 8905 1124 PP-B-B1J BACON SLICED CHIL OR FR MCA GL G1 941 942 941 G GL SA 50 SS 8905 1125 IMPS 200 FRESH LAMB AND MUTTON MCA GL G2 941 942 941 G GL SA 50 SS 8910 0463 MIL-M-43241A MILK FILLED DRY PLAIN OR CH GL H5 933 943 943 A GL SA 50 SS 8910 0464 MIL-C-44040 NOT 1 CHEESE PIZZA BLEND GL H5 934 944 944 A GL SA 50 SS 8910 0465 A-A-20085A MILK DRY NON FAT MCA GL G2 941 942 942 A GL SA 50 SS 8910 0466 A-A-20085A MILK DRY NON FAT MCA GL G2 941 942 942 A GL SA 50 SS 8915 0869 MIL-C-44262A CARROTS SLICED THERM TR PK GL F2 931 942 942 A GL SA 50 SS 8915 0869 MIL-C-44262A CARROTS SLICED THERM TR PK GL F2 934 943 943 A GL SA 50 SS 8915 0870 A-A-20115J JUICE DRINK PINEAPPLE MCA GL G5 934 934 934 G GL SA 50 SS 8915 0870 A-A-20115J JUICE DRINK PINEAPPLE MCA GL G5 934 934 934 G GL SA 50 SS 8915 0870 A-A-20115J JUICE DRINK PINEAPPLE MCA GL G5 934 934 934 G GL SA 50 SS 8915 0870 A-A-20115J JUICE DRINK PINEAPPLE MCA	
8910 0549 MIL C 44235 GL NOT I CELERY DEHY GL H5 932 934 943 G GL SA 50 SS 8920 0553 MIL-C-44112C CRACKERS FOR MEAL RTE GL F2 931 941 934 G GL SA 50 SS 8920 0555 MIL-B-44359 GL BUNS HAM SH LF STABLE GL F2 931 941 934 G GL SA 50 SS 8920 0557 A-A-20053A ROLLS BREAD FRESH OR FR GL F2 933 943 943 A GL SA 50 SS 8920 0558 MIL-C-44071C CAKES THERM FOR MEAL RTE GL F2 934 944 942 A GL SA 50 SS 8920 0559 A-A-20143 TORTILLAS TACO SHELLS GL F2 934 944 944 A GL SA 50 SS 8920 0560 A-A-20090A CEREAL ROLLED OATS GL F2 934 944 944 A GL SA 50 SS 8920 0560 MIL-C-35074G CEREAL BARS SURVIVAL TYPE GL H5 934 944 944 A GL SA 50 SS 8920 0560 MIL-C-4072C COOKIES OATMEAL AND BRN GL F2 934 944 944 A GL SA 50 SS 8920 0560 MIL-C-4077C CANDY AND CHOCOLATE CONFECTION GL F2 934 944 944 A GL SA 50 SS 8925 0153 A-A-20177 CANDY AND CHOCOLATE CONFECTION GL F2 934 944 944 A GL SA 50 SS 8925 0154 A-A-20124 SYRUP MCA GL G2 941 942 942 A GL SA 50 SS 8935 0094 A-A-20078 JELLY FRUIT MCA GL G5 934 941 934 G GL SA 50 SS 8935 0094 A-A-20079 PRESERVES OR JAMS FRUIT MCA GL G5 934 941 944 944 A GL SA 50 SS 8930 0032 A-A-20079 BOUILLON SOUP AND GRAVY BASES GL G5 934 941 944 944 A GL SA 50 SS 8940 0743 MIL-P-44206B POTATOES AU GRATIN THERM GL F2 931 941 934 G GL SA 50 SS 8940 0744 MIL-B-44206B POTATOES AU GRATIN THERM GL F2 931 941 934 G GL SA 50 SS 8940 0745 MIL-B-44206B POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0745 MIL-B-44206B POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0745 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44200A FSCALLOPED POTATOES W HAM GL F2 931 941 934 G GL SA 50 SS 8940 0747 MIL-B-44474 BEEF WITH MUSH IN SAUCE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

FPARING ACT	IVITY LISTING			10. Krv 11	2,7,1		
		PA AA RC GC ET NT PY TY	BA PP - SC LL F IT CA I' SN YN S	ZA- Z/A G/A S AC Q F Q F Q F Q T RU YT IYT IYT IYT A MS RR SRR SRR SRR T YT	NC AC AU FU VS S YT T	OC TU HS RT	T C R O N N S D
940 0758 940 0759 940 0760 940 0761 940 0763 940 0765 940 0766 940 0766 940 0768 940 0768 940 0770 940 0770 940 0771 940 0772 940 0772 940 0772 945 0077 945 0077 950 0344 955 A001 960 0077 960 0077 960 0077 960 0078 970 0171 310 0114 905 A319 905 A320 ACK 0998	MIL-C-44209A CHICKEN STEW THERM FOR MRE MIL-C-44295A CHICKEN BRST MT IN GR THERM MIL-C-44328A CHICKEN CACCIATORE THERM MIL-M-44342 MACARONI AND CH ART COL THER MIL-T-44237B TURKEY SLI WITH GR THERM TR MIL-T-44208A TUNA WITH NOODLES THERM MRE MIL-T-43856A TOPPING DESSERT AND BAK PRO MIL-P-44234A POTATOES DICED IN BUT SAUCE A-A-20162 SALAD DRESSING POURABLE MIL-P-44365 PUDDING CHOC THERM TRAY PK MIL-N-44280 GL NUT RAISIN MIX ORC MIL-B-44249A BREAD PUDDING IMITA MAP A-A-20161 PIE FILLING FRUIT PREPARED MIL-B-4XX BEANS WITH RICE THERM TRAY PK A-A-20047B MEAT PUREES WITH MEAT BR MCA MIL-P-44147 GL PUDDING BAR OP RATION COM A-A-20091A SALAD OILS VEGETABLE A-A-20100A SHORTENING COMPOUNDS A-A-20107 EXTRACTS AND FLAVORS MIL-T-44284 GL TEA MIX INSTANT SWEETENED MIL C 3031J 1 COCOA BEVERAGE POWDER A-A-20167 EXTRACTS AND FLAVORS MIL-T-44284 GL TEA MIX INSTANT SWEETENED MIL C 3031J 1 COCOA BEVERAGE POWDER A-A-20198A BEVERAGE BASES POWDERED MIL-R-44398A-1 RATION SUP FLAM HTR MRE A-A-1735 PAPER BOARD DRAWING DRF MCA MIL-S-44355GL SIGN MAKING KIT PORT MIL-S-44355GL SIGN MAKING KIT PORT MIL-S-44355GL SIGN MAKING KIT PORT MIL-S-44355GL SIGN KIT VEH CLASS PPP-F-690D FROZEN FRTS FR FRT JUICES MCA		A 22222222222222224252222222222222222222	934 944 944 A GL 934 943 943 A GL 934 944 944 A GL 934 944 944 A GL 934 944 944 A GL 934 943 943 A GGL 934 943 943 A GGL 934 951 951 A GGL 935 951 A GGL 936 951 951 A GGL 937 951 A GGL 938 951 951 A GGL	SA 50 SA 50 SA 50 SA 50 SA 50 SA 50 SA 50 SA 50	SS SS	CZCZCCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
L TOTAL	- 224 , DELINQUENT - 14 , STATUS CODES: A	- 133 ,	G - 82 ,	Y - 9 , Z - 0			
405 0089 405 0091 405 0092 408 0030 410 0051 410 0077 411 0077 413 0150 415 0198 415 0199 415 0200 415 0200 415 0200 415 0202 416 0247 417 0203 416 0247 417 0203 417 0203 417 0203 417 0205 424 0121 424 0122 424 0124	A-A-XXXX SAWS BAND METAL CUT VERT CONT A-A-XXXX SAWS BAND METAL CUT CONT PWR A-A-XXXX SAWS BAND CUT OFF HORZ ADJ & NOM A-A-XXXX SAWS BAND CUT OFF HORZ ADJ & NOM A-A-XXXX SAWS BAND CUTOFF TVL TBL VTL CO A-A-XXXX SAWS BAND CUTOFF TVL TBL VTL CO A-A-XXXXX MACHINING CENTERS CNC SINGLE A-A-XXXXX ELECTRO-EROSION MACHINES ELECT A-A-XXXXX BORING AND MILLIN MACHINE PRE A-A-XXXXX BORING MACHINE JIG VERTICAL DO A-A-XXXXX BORING MACHINE JIG VERTICAL DO A-A-XXXXX GRINDING MACHINE SURFACE RECIPE A-A-XXXXX GRINDING MACHINE DOL & CUTTER A-A-XXXXX GRINDING MACHINE DRILL MANUAL A-A-XXXXX GRINDING MACHINE SURFACE RECIPE A-A-XXXXX GRINDING MACHINE SURFACE RECIPE A-A-XXXXX GRINDING MACHINE SURFACE RECIPE A-A-XXXXX GRINDING MACHINE VERTICAL KNEE A-A-XXXXX MILLING MACHINE COMBINATION HO A-A-XXXX MILLING MACHINES COMBINATION HO A-A-XXXX FURNACES ELEC NATURAL BOX TYPE A-A-XXXX FURNACES ELEC NATURAL BOX TYPE A-A-XXXX FURNANCE HEAT TREATING PIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FREATING FIT TYPE A-A-XXXX FURNANCE HEAT TREATING FIT FIRE A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-A-XXXX FURNANCE HEAT TREATING FIT FIT A-XXXX FURNANCE HEAT TRE	65 65 65 65 65 65 65 65 65	A2 A2 A2 A2 A4 9	934 944 944 A AL 934 944 944 A AL 934 944 944 A AL 34 934 943 943 A AL 34 934 934 934 A AL 934 934 934 934 A AL 933 943 943 A AL	SH 99	GS GS GS GS GS	N N N N N N N
131 0224 131 0224 133 0133 141 0162 141 0163 142 0061 145 0130 145 0131 148 0012 48 0012 48 0013 195 0014 195 0014 195 0013 195 0014 190 0018	A-A-XXXX WELDING MACHINES ARC AC/DC GEN A-A-XXXXX WELDING MACHINES ARC AC TRANSF A-A-XXXXX WELDING MACHINES ARC AC TRANSF A-A-XXXX PRESS BRAKE PWR OP HYD SHEET A-A-XXXX FORMING MCH SHEET & PLATE A-A-NEW DRESS H FRAME TYP HYD ELEC MTR A-A-XXXX SHEARING MCH METAL SO HXD A-A-XXXX DIMPLING MCH METAL PWR DR SGL A-A-XXX DIMPLING MACHINES HOT & COLD PR A-A-XXX DIMPLING MACHINE HOT & COLD SQZ A-A-S1166 FILES ROTARY INVERTED CONE A-A-XXXXX A-A-XXXX A-A-XXXXX -A-XXXXX A-A-XXXXX A-A-XXXXX A-A-XXXX -A-XXXX A-A-XXXX A-A-XXXX A-A-XXXX A-A-XXXX A-A-XXXX A-A-XXX A	GS GS GS GS GS GS	A22 A24 A44 A44 A44 A44 A44 A44 A44 A44	934 943 943 A AL 934 944 944 A ME 934 944 944 A AL 934 943 943 A AL 34 934 943 943 A AL 34 934 943 943 A AL 931 951 951 A 931 951 951 A 931 951 951 A 931 951 951 A 931 933 933 A ME 931 933 933 A ME 933 941 941 A ME 931 931 943 943 A	99999999999999999999999999999999999999	GS GS GS GS GS	

ĪΗ

ĬΗ

ĬΗ

05

Ğ

G IH

ΙH

IH IH

ČŤ

CT

CT

N

N

N

N

N

941

941 G

941 GGGG ĪΗ

941 941

941

941 941 941 Ğ ĬH

941

941

941

B4

B4

941 941

. IP 10. DD-DI	R&E(AR)759 STANDARDIZATION PROJE	ECT	S R	EPORT -	- 1:	ST (QTR F	7 1	994	,		
RING ACT	VITY LISTING	PA RC	AA GC	BA PP -Z- SC LL F (IT CA IY)	-A-	Z/A F Q	G/A S A	C N	C A	U TL	RO	
	TITLE	PY	TY	IT CA IYI SN YN SRF	SRR	SRR	SRR T Y	T Y	S	Š HS T RT	S D	
012 0742 012 0742 013 0742 0142 015 0742 01742 0	MIL-M-3946 38B MEDAL SPANISH CAMPAIGN MIL-M-3946 39C MEDAL SPANISH WAR SERVICE MIL-M-3946 40B MEDAL UNITED NATIONS SERV MIL-M-3946 41B MEDAL VICTORY WORLD WAR MIL-M-3946 42B MEDAL VICTORY WORLD WAR MIL-M-3946 43B MEDAL WOMEN S ARMY CORPS MIL-M-3946 44B MEDAL VICTORY WORLD WAR MIL-M-3946 46B MEDAL VICTORY WORLD WAR MIL-M-3946 46B MEDAL AIR FORCE COMBAT RI MIL-M-3946 47B MEDAL CIVILIAN SERVICE MIL-M-3946 47B MEDAL AIR FORCE COMPORM MIL-M-3946 47B MEDAL AIR RESERVE FORCES MIL-M-3946 50A MEDAL HUMANITARIAN SERVICE MIL-M-3946 51A MEDAL COAST GUARD ARCTIC MIL-M-3946 51A MEDAL COAST GUARD RESI MIL-M-3946 51A MEDAL DEPARTMENT OF THE MIL-M-3946 54 MEDAL DEPARTMENT OF THE MIL-M-3946 57 MEDAL SOUTHWEST ASIA SERV MIL-M-3946 57 MEDAL SOUTHWEST ASIA SERV MIL-M-3946 61 MEDAL EXPEDITIONARY MERCH MIL-M-3946 61 MEDAL EXPEDITIONARY MERCH MIL-M-3946 61 MEDAL EXPEDITIONARY MERCH MIL-M-3946 63 MEDAL ATLANTIC WAR ZONE MIL-M-3946 64 MEDAL ATLANTIC WAR ZONE MIL-M-3946 65 MEDAL ATLANTIC WAR ZONE MIL-M-3946 66 MEDAL ATLANTIC WAR ZONE MIL-M-3946 66 MEDAL EXPEDITIONARY MERCH MIL-M-3946 66 MEDAL EXPEDITIONARY MERCH MIL-M-3946 66 MEDAL EXPEDITIONARY MERCH MIL-M-3946 67 MEDAL BUTTON LENGTH OF S MIL-M-3946 68 MEDAL FOR EACH AND THE SERVICE MIL-M-3946 68 MEDAL BUTTON LENGTH OF S MIL-M-3946 61 MEDAL KUWAIT LIBER ATION MIL-M-3946 66 MEDAL KUWAIT LIBER ATION MIL-M-3946 61 INTERIM AMENDMENT 1 INSIGNI MIL-M-3946 61 MEDAL EXPEDITION COMMENDABLE			822 822 822 822 822 822 822 822 844 844	944111199999999999999999999999999999999	941 941 941 941 941 941 941 941 941 941	941:11GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	**************************************	ט טע עט טע טעטעעע אין אין אין אין אין אין אין אין אין אין	CT CT CT CT CT CT CT CT CT CT CT CT CT C		
707AL - 0161	115 , DELINQUENT - 0 , STATUS CODES: A MIL S 80020C SANDER SINGLE AND DOUBLE D		-	G - 115, '		-	Z - O 911 A M	, ,	н 9	a	N C	
0162 0026 0827 0151	MIL S 3788F SHAPER WOODWORKING MIL M 80255B MCHING CTRS VERT SGLE SP CH A A 51165 MOISTURE STABILIZER A A 51159A CRIMPING AND BEADING MCH	ΙP))	A2 P A2 P A2 P H5 923 A2	903 902 903 913	911 921 933 933	911 A M 911 A M 921 A A 933 A A 941 G A	E S L S L S	H 999	9 9	N C N C N D	

	ST	ANDARD	IZATION	PROJE	CTS	R	EPO	RT	- 1	ST	QTR	FY	199	94		
EPARING ACTIV	VITY LISTING	** ***	F		RC	AA GC NT	BA SC IT	PP -Z LL F CA IY YN SR	A-) F 0 ! IY!	Z/A F C	G/A F Q IYT	S AC RU A MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
PROJECT 41 0152 41 0157 41 0158 41 0159 42 0058 42 0058 45 0123 45 0123 45 00127 46 00169 55 1013 CK 0984	AA 51164 CRI MIL-B-801610 MIL P 802764 A A XXXXX FO A A XXXXX SH MIL-P-80128 MIL-P-80128 MIL-P-801721 A-A-51156 BI MIL-F 120751 A-A-51129B MIL-K-3926C MIL-K-250491 MIL-K-250491 MIL-STD-2906	(MPING AND BENDING A PRESS BR DEMING MCH HEARING C PRESS AND D PUNCH ME D PUNCH MA LADES SAW E FORGE MC HANDRELS M KNOBS CO F PACKING	BEADING MC MACH ROT HD LAKE HYD SHT L SH MTL MAN FRAME VENT G MACH MTL S CH SINGLE E ROUND MACHI CH HAMMER VE JACHINE SOLI JITROL ELEC ONTROL ELEC	H HYD EPL CNC UAL OPR NUAL OPR NHYD O HYD NE & HAN RT ELE OMM EQUI EOUI PETR		GS GS	N	91 91 92 92 92 90 90	S S S S S S S S S S S S S S S S S S S	SRR 9411 9933 9933 9924 9941 9941 9941 9941	SRR 11133 3 3 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y AAAAAAAAAAA EESM	SSHEET HOUSE		IP IP IP	ZZCZZZZZZZZZ V ZZCZZZZZ V ZZCZZZZZZZZ V ZZCZZZZZZZZ
TOTAL - 2	20 , DELINQ	JENT - 8	, STATUS C	ODES: A	- 16	,	6 -	3,	Y - 0) ,	Z - 1	1	-			
	MULTI TECHNO										944	A AM	EC	02	DH	N
TOTAL - 3	1 , DELINQI	JENT - O	, STATUS C	ODES: A	- 1	,	6 -	0 ,	Y - 0	,	Z - ()				
00000000000000000000000000000000000000	FF-B-2488/0; FF-B-2488/0; FF-B-2488/0; FF-B-2488/0; FF-B-2488/0; FF-B-2488/0; FF-B-2488/1; FF-B-2488/1; FF-B-2488/1; FF-B-2488/1; FF-B-2488/1; FF-B-1711/3 FF-B-1711/3 FF-B-1711/3 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/15 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/20 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30 FF-B-1711/30	NGGGGGGGGGGGGGSSSSSSSSSSSSSSSSSSSSSSSS	BALL ANNULA BALL ANNULAR BALL ANNULAR	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	NA SA SA SA SA SA SA SA SA SA SA SA SA SA		######################################		**************************************	44333444333444444444444444444444444444	33333333333333333111111111111111111111	$ \begin{array}{c} A A A A A A A A$			SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;

PREPARING ACTIVITY LISTING PROJECT REPORT RESIDENT TITLE	IS - IS RCS NO. DD-DR&E(AR)759					
PROJECT	SIAMDARDIZATION PROJE	ECTS F	REPORT	- 1ST QTR FY	1994	
4020 0344 07 IR STDY INTERMIDIATE ROPE LEMGTH350 35 IS E3 932 942 941 Y GE SH 99 IS U B 5305 1699 62191UP SCREW MACHINE INCO665730B1 0300 15 E3 872 882 914 A AR SH 99 IS U B 5305 1701 IR STUDY SCREW MACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW MACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW ACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW CAP HCK HEAD 1000 1000 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW CAP HCK HEAD 1000 1000 15 E3 873 884 914 A AR SH 99 IS U B 5305 1795 IR STUDY SCREW CAP HCK HEAD 1000 1000 IS E3 873 884 914 A AR SH 99 IS U B 5305 1795 IR STUDY SCREW CAP SCREW		RC GC	BA PP -Z SC LL F	A- Z/A G/A S AC O F O F O F O T RU	NC AC OC	P 0
4020 0344 07 IR STDY INTERMIDIATE ROPE LEMGTH350 35 IS E3 932 942 941 Y GE SH 99 IS U B 5305 1699 62191UP SCREW MACHINE INCO665730B1 0300 15 E3 872 882 914 A AR SH 99 IS U B 5305 1701 IR STUDY SCREW MACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW MACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW ACHINE 4500 0450 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW CAP HCK HEAD 1000 1000 15 E3 873 884 914 A AR SH 99 IS U B 5305 1735 IR STUDY SCREW CAP HCK HEAD 1000 1000 15 E3 873 884 914 A AR SH 99 IS U B 5305 1795 IR STUDY SCREW CAP HCK HEAD 1000 1000 IS E3 873 884 914 A AR SH 99 IS U B 5305 1795 IR STUDY SCREW CAP SCREW	PROJECTTITLE	ET NT PY TY	IT CA IY SN YN SRI	T IYT IYT IYT A MS R SRR SRR SRR T YT	VS S HS	N N S D
5305 2001 MS51483 IS F5 934 942 942 A N 5305 2002 AN51485 IS F5 934 942 942 A N 5305 2003 MS51486 IS F5 934 942 942 A N	RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJE PREPARING ACTIVITY LISTING	PA AA RC GC	BSSIS ELECTRECTER CONTROL OF THE CON	A- Z/A G/A S AC O F O F O F O T RU	NC AC OC	AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

	STANDARDIZATION PROJE	CTS R	EPORT -	- IST QTR FY	1994	
PREPARING ACTI PROJECT		PA AA RC GC ET NT PY TY	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	-A- Z/A G/A S AC P Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	NC AC DE AU FU TI VS S HE YT T R	II RA
5305 2022 5305 2023 5305 2024 5305 2025 5306 1196 5306 1297 5306 1294 5306 1295 5306 1305 5306 1305	MS9712 MS27039 SCREW MACHINE PLAN HEAD STRUCTUR MS16996 SCREW CAP SOCKET HEAD HEXAGON MS24693 SCREW MACHINE COUNTERSUNK HEAD IR STUDY BOLT MACHINE 3000 0240 IR STUDY BOLT MACHINE 3000 0240 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1600 0160 IR STUDY BOLT SHEAR 525 258 IR STAY BOLT U 1273 100	15 15 15 15 15 15 15 15 15	F52 CC22 F533 F533 F533 F533 F533 F533	934 942 942 A 941 941 941 A AR 941 941 941 G AR 874 884 914 A AR 863 893 914 A AR 892 903 914 A 892 903 914 A 892 903 914 A 893 914 A 894 912 912 A	AS 99 II OS 99 II AS 99 II SH 99 II SH 99	
\$306 1650 5306 1675 5306 1689 5306 1694 5306 1694 5306 1704 5306 1704 5306 1705 5306 1711 5306 1711 5306 1711 5306 1711 5306 1712 5306 1718 5306 1718	MS9712 MS27039 SCREW MACHINE P[AN HEAD STRUCTUR MS16996 SCREW CAP SOCKET HEAD HEXASON MS24693 SCREW MACHINE COUNTERSUNK HEAD IR STUDY BOLT MACHINE 3000 0240 IR STUDY BOLT MACHINE 3000 0240 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SELF LOCKING IMPEDANCE AS7472 BOLTS AND SCREWS STEEL CORROSION AS7475 BOLTS AND SCREWS STEEL CORROSION AS7475 BOLTS AND SCREWS STEEL CORROSION AS7476 BOLTS AND SCREWS STEEL CORROSION AS7477 BOLTS AND SCREWS STEEL CORROSION AS7477 BOLTS AND SCREWS STEEL CORROSION AS7478 BOLTS AND SCREWS STEEL CORROSION AS7477 BOLTS AND SCREWS WISTER CORROSION AS7477 BOLTS AND SCREWS WISTER CORROSION AS7477 BOLTS AND SCREWS WISTER CORROSION AS7478 BOLTS AND SCREWS WISTER CORROSION AS7479 BOLTS AND SCREWS WISTER CORROSION AS7479 BOLTS AND SCREWS WISTER CORROSION AS7479 BOLTS AND SCREWS WISTER CORROSION AS7479 BOLTS AND SCREWS WISTER CORROSION AS7479 BOLTS AND SCREWS WISTER CORROSION AS1177 NONDESTRUCTIVE INSPECTION STANDAR AS7469 BOLTS AND SCREWS WIS NO7041 AN3 AN42 HIL-B-8906 MIL-B-8906/2 MS16204 MS-16201 MS-16201 MS-16201 MS-16204 MS-16206 MS-1		៲៳៓៲៳៰៰៰៰៰៰៰៰៷៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳	AVARARA AVARARA 934	AS 999 II AS 999 II AS 999 II AS 999 II	, , , , , , , , , , , , , , , , , , , ,

PA AA BA PP -Z - A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N N SRR SRR SRR SRR T YT YT T RT S D S S N S N N SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR SRR T YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR T YT YT YT T RT S D S N YN SRR SRR SRR SRR SRR SRR SRR SRR SRR SR	
5306 1767 MS9586 IS F5 941 942 942 A N 5306 1768 MS9587 IS F5 941 942 942 A N 5306 1770 MS9638 IS F5 941 942 942 A N 5306 1771 MS9677 IS F5 941 942 942 A N 5306 1771 MS9678 BOLT IS F5 941 942 942 A N 5306 1772 MS9678 BOLT IS F5 941 942 942 A N 5306 1773 MS9679 IS F5 941 942 942 A N 5306 1775 MS9680 IS F5 941 942 942 A N 5306 1776 MS9716 IS F5 941 942 942 </th <th></th>	
5306 1782 MS9918 IS F5 941 942 942 A N N 5306 1785 MS9933 IS F5 941 942 942 A N N S S S S S S S S S S S S S S S S S	
5306 1787 M\$35751E BOLT SQUARE NECK IS F2 941 941 941 G N 5307 0452 IR STDY STUD LCKD IN RING SER 0834 0066 IS E3 873 891 914 A AR AS 99 U B 5307 0457 FR STUDY STUD PLAIN 6500 500 IS E3 882 892 914 A AR AS 99 U B 5307 0460 IR STDY STUD SHOULDERED 1502 118 IS E3 894 912 912 A N C	
5307 0460 IR STDY STUD SHOULDERED 1502 118 IS E3 894 912 912 A N C 5307 0535 IR STUDY STUD SELFLOCKING 872 87 IS E3 904 914 914 A N C 5310 1668 IR STUDY NUT PLAIN HEX 1375 110 IS E3 882 892 914 A AR SH 99 U B 5310 1669 IR STUDY NUT PLAIN HEX 2150 210 IS E3 882 883 922 A AR SH 99 U B 5310 1685 NUT SELF-LOCKING BARREL IS E3 884 892 914 A AR SH 99 U B 5310 1780 IR STUDY WASHER SPRING TENSION 4100 410 IS E3 884 894 914 A AR SH 99 U B 5310 1799 IR STUDY WASHER FLAT 2440 244 IS E3 904 922 922 A 5310 1799 IR STUDY WASHER FLAT	
S310 1800 IR STUDY WASHER FLAT 5600 560 IS E3 912 933 A N D	
5315 0450	
5315 0455 IR STDV PIN STRAIGHT HEADLESS 3200 320 IS E3 902 912 912 A N C 5315 0456 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IS E3 902 912 922 A U B 5315 0458 IR STDY PIN SPRING 3300 128 IS E3 903 913 913 A AR AS 99 N C 5315 0459 IR STUDY PIN STRAIGHT HEADLESS IS E3 904 921 921 A N C 5315 0460 IR STUDY PIN STRAIGHT HEADLESS IS E3 904 922 922 A N C	
5315 0473	
5320 0734 IR STDY RIVET SOLID 500 236 IS E3 892 903 914 A AR AS U B 5320 0772 IR STDY RIVET BLIND IS E3 903 913 913 A N C 5320 0774 IR STUDY RIVET BLIND IS E3 904 914 914 A N C 5320 0775 IR STDY RIVET BLIND 1000 IS E3 911 921 921 A AR AS 99 N C 5320 0776 IR STUDY COLLAR PIN RIVET 20 10 IS E3 912 921 921 A AR AS 99 N C 5320 0777 IR STUDY RIVET, PIN THREADED IS E3 912 921 921 A AR AS 99 N C 5320 0785 IR STDY RIVET BLIND 1500 500 IS E3 921 921 924 A AR AS 99 N B	

QTR FY 1994

IS - MB RCS NO. DD-DR	SE(AR)759 STANDARDIZATION PROJE VITY LISTING	CTS R	EPORT -	1ST QTR FY	1994	
PREPARING ACTI	VITY LISTING	PA AA	BA PP -Z-	-A- Z/A G/A S AC	NC AC	OC T C
PROJECT	TITLE	ET NT PY TY	IT CA IYT SN YN SRR	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS SRR SRR SRR T YT	VS S	HS N N RT S D
נטונט כמחו	EPS NA0035 SCREW CLOSE TOL PAN TORQ EPS NA0038 SCREW CLOSE TOL 100 DEG TORO EPS NA0039 SCREW CLOSE TOL 100 DEG TORO EPS NA0042 SCREW CLOSE TOL 100 DEG TORO EPS NA0046 SCREW CLOSE TOL 100 DEG TORO EPS NA0040 SCREW CLOSE TOL PAN TORQ EPS NA0060 SCREW CLOSE TOL PAN TORO EPS NA0060 SCREW CLOSE TOL PAN TORO EPS NA0069 SCREW BOCKET HEAD CRES EPS NA0070 SCREW 100 DEG FLUSH TORO EPS NA0090 SCREW PAN HEAD TORO EPS NA0091 SCREW 100 DEG TORO-SET EPS EPS NA0091 SCREW 100 DEG TORO-SET EPS EPS NA0092 SCREW 100 DEG TORO-SET EPS EPS NA0092 SCREW 100 DEG TORO-SET STL EPS NA0093 SCREW CLOSE TOL 100 DEG TORO EPS NA0124 SCREW CLOSE TOL 100 DEG TORO EPS NA0125 SCREW CLOSE TOL 100 DEG TORO EPS NA0125 SCREW CAPTIVE 100 DEG TORO EPS NA0126 SCREW CAPTIVE 100 DEG TORO EPS NA0127 SCREW CAPTIVE 100 DEG TORO EPS NA0128 SCREW CAPTIVE 100 DEG TORO EPS NA0130 SCREW CAPTIVE 100 DEG TORO EPS NA0131 SCREW CAPTIVE PAN HEAD TORO EPS NA0132 SCREW CAPTIVE PAN HEAD TORO EPS NA0132 SCREW CAPTIVE PAN HEAD TORO EPS NA0132 SCREW CAPTIVE PAN HEAD TORO EPS NA0132 SCREW CAPTIVE PAN HEAD TORO EPS NA0133 SCREW CAPTIVE PAN HEAD TORO EPS NA0135 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0162 SETSCREW HEX SOCKET CUP CRES EPS NAS1833 INSERT MOLDED IN THRU THREAD EPS NAS1835 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1837 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1837 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1837 INSERT MOLDED IN BLIND EPS NAS1837 INSERT MOLDED IN BLIND EPS NAS1837 CLAMP LOOP EPS NAS1716 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 CLAMP LOOP EPS NAS1717 C	12	no	934 951 951 A AK	11111111111111111111111111111111111111	
IS TOTAL -	413 , DELINQUENT - 134 , STATUS CODES: A	- 384 ,	G - 20 , Y			
4110 0481 5450 0024 6505 5599 6505 5828 6505 5831 6505 5857 6505 5857 6505 5857 6505 5858 6505 5858 6505 5868 6505 5868 6505 5868 6505 5883	A-A-XXX FREEZER, LAB MIL-L-XXX LATRINE BOX A A XXX MILK OF MAGNESIA A-A-XXX BENZOCAINE. TOP AER A-A-XXX WATER FOR IRRIGATION A-A-XXX THROMBIN USP MIL-T-37613 THROMBIN, USP A-A-XXX DIETHYLPROPION MOD A-A-XXX ERYTHROMYCIN TABS A-A-XXX ERROUS FUMARTE A-A-XXX ETOPOSIDE INJECTION A-A-XXX DIFLUNISAL TABS A-A-XXX FERROUS GLUCONATE A-A-XXX FERROUS GLUCONATE A-A-XXX FLUPHENDENTE EXILIR A-A-XXX BUPRENORPHINE INJ A-A-XXX VITAMIN E SOLUTION A-A-XXX WARFARIN SOD TAB		44444452222222224242424445222222222222	933 943 943 A MD 923 933 941 A MD 921 931 931 A MD 923 933 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD 931 941 941 A MD	MS 0333333333333333333333333333333333333	N C MB N N N N N N N N N N N N N N N N N N

	STANDARDIZATION PROOF		,	.	, . · ·	•		•	£ · ·			-		
PREPARING ACTI		PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q IYI	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS T YT	NC AU VS	AC FU S T	OC TU HS RT	T C R O N N S D
PROJECT	TITLE	PY	IY	2N	YN	2KK	2KK	3KK	3KK	1 11	11	02		J D
\$8887.2467.9901234567890123456723237.9801902336914925809036734567.234567.55555555555555555555555555555555555	A.A.XXX MATER FOR INJECTION MIL.M. 37401 METHYSERGIDE MALEATE A.A.XXX ACETAMINOPHEN A.A.XXX ACETAMINOPHEN A.A.XXX DEXTRAN 40 & SODIUM A.A.XXX DEXTRAN 40 & SODIUM A.A.XXX DEXTRAN 40 & SODIUM A.A.XXX DEXTRAN 40 & INJECTO A.A.0053356 HALCINONIDE CREAM A.A.530756 DIFLUNISAL TABLETS A.A.54645 PENTOBARBITAL SOL A.A.0051570A INIPENEM & CILASTATN A.A.0051570A INIPENEM & CILASTATN A.A.51698A DIETHYLPROPION A.A.53379A DESMOUPRESSIN ACETATE A.A.0051631 HYDROMORPHONE TABS A.A.54701 PROCHIORPERAZINE A.A.51806A DIFLORADNE OINTMENT A.A.051631 HYDROMORPHONE TABS A.A.XXX MICDNAZOLE NITRATE A.A.XXX MICDNAZOLE NITRATE A.A.XXX EVOUGANOLU HOL LOT A.A.XXX EVOUGANOLU HOL LOT A.A.XXX EVONORGESTREL TABS A.A.XXX EVONORGESTREL TABS A.A.XXX SPONGE NON STERILE A.A.XXX SPONGE SURGICAL DDD-P-50 PAD COTTON A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE, SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SPONGE SURGICAL A.A.XXX SURGICAL A.A.XX	₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	<u>ŦĠĠĠĠĠĠĠĠĠĠŎĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ</u>	\524555555555555555444422454444244444444	12444444455454444442 1444444444444444444		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	14444444444444444444444444444444444444	22222222222233333444444444444444444444	INDODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				CEZZCZZZZZZZZZZZZZZZZZZZZZZZCCCZCCCCCCCC

MB - MB
RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994
REPARING ACTIVITY LISTING

PA AA BA PP -Z - -A Z/A G/A S AC NC AC QC T C

PROJECT	TITLE	RC ET PY	GC NT TY	SC LL IT CA SN YN	F Q IYT SRR	F Q IYT SRR	F 0 IYT SRR	F Q IYT SRR	TA	IL N IS V	L AL J FL S S	TI	R	0.00
06688334567890123345009255622340235679461276886915568874667941580124244226701122235655555555555555555555555555555555	A-A-XXX NEEDLE, HYODERMIC A-A-XXX REST SET GG-C-1969 CURETTE, SPRATT A-A-XXX TEST SET MIL-A-36665 ADAPTERS, ANESTHESIA MIL-S-36695 (2) ESOPHAGGSCOPE MIL-M-36795(2) WAX. BOME A-A-53344 RONGEUR KERRISON A-A-53344 RONGEUR KERRISON A-A-33353 RONGEUR 7-1/2 INCH A-A-XXX TUBE, TRACHEOSTOMY A-A-XXX TUBE, TRACHEOSTOMY A-A-XXX THAPAN PHARYNGEAL A-A-XXX SUCTION APPARATUS A-A-XXX SUCTION APPARATUS A-A-XXX POINT, ENDODONIC DENTAL IMPRES MATL A-A-XXX POINT, ENDODONIC DENTAL IMPRES MATL A-A-XXX POINT, ENDODONIC DENTAL IMPRES MATL A-A-XXX POINT, ENDODONIC DENTAL IMPRES MATL A-A-XXX PULP PROTECTOR A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX CHISEL PERIODENTAL A-A-XXX LORETTE, PERIODENTAL A-A-XXX LORETTE, PERIODENTAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGINAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STERLIZER, SURGICAL A-A-XXX STAND, SURGICAL BED. ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE BED ADJUSTABLE A-A-XXX STERLIZER, LUNG MIL-G-XXX GOWN, POPRATING A-A-XXX SABAC EXSEMINING A-A-XXX SABAC EXSEMINING A-A-XXX SABOL STERLIZER A-A-XXX STAND MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN, HOSPITAL MIL-G-37302 GOWN HOSPITAL MIL-G-37302 GOWN HOSPITAL MIL-G-37302 GOWN HOSPITAL MIL-G-37302 GOWN HOSPITAL			FFHFHHHHHHHFFFFFFFFFFFFFFFFFFFFFFFFFFF		95999444111111234442331111222222223333333333	99995551111111034433311112222223333333333333333	99999999999999999999999999999999999999		HINTER THE TENENT OF THE TENEN	03030303030303030303030303030303030303	MB MB MB	11	6

PREPARING ACTI	IVITY LISTING		DA DD	7 4 7/4 6/4 6 46	NC AC	٥٢	T C
	IALLA FIZITURE	ET NT	SC LL IT CA	-ZA- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	AU FL VS S YT T	OC TU HS	R Ö N N
PROJECT	TITLE	PÝ TÝ	SN YN	ŠŘŘ ŠRR ŠRR ŠŘŘ T YŤ	ŶŤ Ť	K!	SD
6625 0796 6630 0529 6630 0548 6630 0548 6630 0549 6630 0555 6630 0555 6630 0555 6640 1813 6640 1831 6640 1834 6640 1834 6640 1852 6650 0188 6660 0098 6660 0098 6660 0098 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198 6660 0198	A-A-XXX ANALYZER, MIDDLE EAR MIL-D-XXX DISKS, COLOR STDS A-A-XXX TESTER, ANTIFREEZE MIL-T-XXX TESTER, BATTERY A-A-XXX TESTER, BATTERY A-A-XXX COMPARATOR SET COLOR MS35424,1 THRU 4 ANALYZER, OYGEN, A-A-XXX ANALYZER, CLINICAL DOD-E-24636 ELECTRO A-A-XXX BOTTLE SCREW CAP DISTILLING APPARTUS FUNNEL NNN-B-001194 BOTTLES, DROPPER A-A-XXX RUBE, LABORATORY GGG-C-589 CORK, PRESSERS, ROT. A-A-XXX GRADUATE LIQUID A-A-XXX FOOD BLENDER DISH, MOISTURE DET A-A-XXX MICROSCOPE OPTICAL MIL-T-36815 TUBE BIOLOGICAL MIL-W-36258 WATER TESTING KIT A-A-XXX REGULATOR, OXYGEN MIL-T-37594 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-0036527 THERMOMTER, SELF MIL-T-37594 THERMOMTER, SELF MIL-P-3583 PLATE, EGG A-A-XXX SAMPLER, BUTTER LARD MIL-P-3583 PLATE, EGG A-A-XXX MANIKIN CPR ADULT MIL-P-XXX PILLOW PNEUMATIC A-A-XXX ENVELOPE, PHOTO A-A-XXX ENVELOPE, PHOTO A-A-XXX ENVELOPE, PHOTO A-A-XXX BOX PATHOLOGICAL MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37173 BOXES SET UP MIL-B-37076 BAG SOILED CLOTHES		FFFFFFHFHFHHHFHFHHHFFHHFFFHFFHFHHHHHHHH	934 941 942 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 933 944 944 A A MDD 934 944 944 A A MDD 934 944 944 944 944 944 944 944 944 944		M DM DM	22262202222222222222222222222222222222
MB TOTAL -	205 , DELINQUENT - 17 , STATUS CODES: A	- 174 ,	G - 31	, Y - 0 , Z - 0			
3930 N016 5140 N084 5411 N038 5411 N039 5411 N040 5411 N041 5820 N893 5830 N077 5830 N077 5830 N078 8040 0521 8405 N133 8405 N779 8405 N780 8405 N780 8405 N780 8405 N780 8410 N725 8410 N725 8410 N749 MISC 0037 TMSS N237	MIL-T-XXXX TRUCK,LIFT,FORK,VARIABLE REACMIL-C-19437B CHEST TOOL CARPENTER OR COMMIL-S-29410B(MC) MIL-S-29413B(M) MIL-S-29411B(MC) MIL-S-29411B(MC) MIL-S-29411B(MC) MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 28989B AMPL RDO AM 6545 GRC 193 MIL A 28988B AMPL RDO AM 6545 GRC 193 MIL-C-XXXX CONTROL,INTERCOMMUNICATION MIL-A-XXXX AMPLIFIER,AUDIO FREQUENCY AMMIL-A-XXXX AMPLIFIER,AUDIO FREQUENCY AMMIL-S-17682E ADHESIVE STARCH MILC82168AMCCOATMANSFULLDRESSSUMMERANDWI MIL S 21087F MC SKIRT WOMANS WOOL POLY MIL S 29364C MC SLACKS WOMENS MIL-S-29394 BMC SKIRT WOMENS EVENING DREMIL-S-29394 BMC SKIRT WOMENS EVENING DREMIL-S-39395 AMC SLACKS WOMENS MUSICIANS MIL-C-29393 MC COAT WOMENS FULL DRESS SCENIL HDBK 276 1 AND 2 LIFE CYCLE COST MODEMIL M 24570 MANUAL TECHNICAL	MCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	8451111155544552552222222222222222222222	882 884 884 A 912 924 924 A 881 883 883 A 881 883 883 A 881 883 883 A 881 883 883 A 881 883 883 A 881 883 891 901 A 883 891 891 A 883 891 891 A 921 923 923 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 913 913 A 912 923 924 931 A 902 924 931 A 902 924 931 A 902 924 931 A	MMMMM MMM MMM M		CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
MC TOTAL -	•		G - 0	, Y - 0 , Z - 0			
1080 A082 1940 A077 2910 0207 2930 0006 2940 0145 2940 A013	MIL MULTISPECTRAL CLOSE COMBAT DECOY SET MIL B 53003A BOAT BRIDGE ERECTION MS 39254C CYLINDER ENGINE STARTING MS 35773B RADIATORS MS 35802E FILTER ELEMENT FLUID	ME ME ME ME ME	A4 D2 F2 D2 D2	903 912 944 A ME 904 924 934 G ME 922 942 A ME 921 941 951 A ME 921 931 951 A ME	YD1 8	4	U N N U

- ME NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	_	1 S T	QTR	FY	199	4
ARING ACTIVITY LIST	ING		AA BA PP -						

ARING ACTI	VITY LISTING		. D. DD 7 715 D/A C AC NC AC OC T.C	
		PA AA RC GC	A BAPP-ZA-Z/AG/ASAC NC AC OC TC CSCLLFQFQFQFQTRU AU FU TU RO	
ROJECT	TITLE	ET NT PY TY	A BAPP -ZA- Z/A G/A S AC NC AC OC T C SC LL F O F O F O F O T RU AU FU TU R O T IT CA IYT IYT IYT IYT A MS VS S HS N N Y SN YN SRR SRR SRR SRR T YT YT T RT S D	
5 0133 0 A119 5 A105 5 0339 5 0346 5 A353	MIL-T-3044 TRUCK DUMP OFF ROAD MIL-C-52648 CRANE CRAWLER MOUNTED MIL H 52970C HOSELINE DUTFIT 4-INCH MIL P 335 PAVING MACHINE MIL-M-XXX MIXING PLANT ASPHALT MIL-C-53024B COMPACTOR HIGH SPEED AMD 1 MIL-R-52934B ROLLER VIBRATORY MIL C 11218E CONVEYORS ROLLER AND WHL A A 52013 CONVEYOR BELT PORT ELEC MIL-C-392H CONVEYOR BELT PORTABLE MIL-C-3173E CARY GENERAL HAULING MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL P 43465 PALLETS MTL HDLG WOOD MIL P 43465 PALLETS MTL HDLG WOOD MIL P 52999 PALLETS MTL HDLG WOOD MIL P 52999 PALLETS SOR HERMETIC AIR COND MIL P 52917 COMPRESSOR HERMETIC AIR COND MIL C 52717 COMPRESSOR HERMETIC MIL L 12197 LADDERS FIRE MIL T 10224 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 11407 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 11407 TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 12984B TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 12984B TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 52984B TRUCK FIRE FIGHTING MIL C 52404 CONNECTIONS HOSE FIRE MIL T 52984B TRUCK FIRE FIGHTING MIL P 529305 PUMP RECIPROCATING GED MIL P 52330F PUMP RECIPROCATING GED MIL P 509 PUMP RECIPROCATING GED MIL P 52306F FILTER SEPARATOR LIQU 350 MIL P 52308F FILTER SEPARATOR LIQU 350 MIL F 52308F FILTER SEPARATOR LIQU 350 MIL F 52666E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 3600 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL F 52667E FILTER-SEPARATOR LIQU 350 MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL-H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-3868F HOSE ASSEMBLIES NON METALL	ME ME ME ME ME ME	D2	
5 A365 0 0192 0 0193 0 A006	MMU 1 MIL-K-52934B ROLLER VIBRATORY MIL C 11218E CONVEYORS ROLLER AND WHL A A 52013 CONVEYOR BELT PORT ELEC	ME ME ME	B1 941 943 943 A N B2 921 941 951 A ME SA 99 U F5 921 941 941 G ME CS U H5 941 961 961 A N	
0 A007 0 0174	MIL-C-392H CONVEYOR BELT PORTABLE MIL-C-1173E CART GENERAL HAULING	ME ME	H5 941 951 961 A N B2 871 891 951 A ME SA 99 U	
0 A028 0 0192 0 022 2	MIL LIFTER ALL TERRAIN ARTICULATED SYS MIL B 12582C BLOCKS TRACKLE HAUL BACK	ME ME	B4 923 943 943 A H5 903 923 943 A ME YD1 99 U	
0 A223 0 1017	MIL P 32999 PALLETS MIL HDLG WOOD MIL P 52999 PALLETS MIL HDLG WOOD MIL A 52767 AIR CONDITIONER VERT HGRIZ	ME ME ME	B2 924 924 924 944 A ME MC U C B2 924 924 944 944 A ME N B2 924 924 944 944 A ME 82 N	
0 1020 0 0343	MIL-A-53089A AIR CONDITIONER VERTICAL A A XXX COMPRESSOR HERMETIC AIR COND	MĒ MĒ	A2 933 943 943 A ME N F4 A 924 924 944 944 A ME 99 GS N F5 A 924 924 944 944 A ME 99 N	
0 0344 0 A315 0 0457	MIL C 52/1/ CUMPRESSOR HERMEIIC MIL-W-53047 WATER CHILLER MIL I 12197 LADDERS FIRE	ME ME MF	F5 A 924 924 944 944 A ME 99 N B2 933 943 943 A ME N D2 922 922 942 G ME U	
0 0458 0 0467	MIL T 10224 TRUCK FIRE FIGHTING MIL T 11407 TRUCK FIRE FIGHTING	MĒ MĒ	D2 922 942 942 A ME D2 924 924 944 944 A ME MC 84 N	
0 0468 0 A466 10 0382	MIL C 52404 CONNECTIONS HOSE FIRE MIL T 52984B TRUCK FIRE FIGHTING MIL S 53120 SUPPORT SYSTEM DIVERS AIR	ME ME ME	D1 924 924 944 944 A ME YD1 84 CS N F1 924 924 944 944 A ME N B4 923 943 943 A ME SH N	
0 A193 0 0349	MIL C 555 COMPRESSOR ATR A A XXXX PUMP RECIP HND DRVN BILGE	ME ME	F2 A 923 943 943 A N N F4 A 921 941 941 A N	
0 0355 0 0360 0 0361	MIL-P-3230H PUMPING ASSEMBLY FLAMMABLE A-A-XXX PUMP RECIPROCATING GED	ME ME	F4 A 921 941 941 A N D2 933 953 953 A ME N A4 924 924 944 944 A ME YD1 84 N	
10 A346 10 A350	MIL P 52746 PUMP ASSEMBLY 100 GPM MIL P 52235 PUMP RECIP HND DRVN BILGE	ME ME ME	P4 A 921 941 941 A N P P P P P P P P P P P P P P P P P P	
0 A368	MIL-P-POWER SUPPLY HYDR SKID MTD DED MIL-P-53051 PUMPING UNIT CENT DED	ME ME	B4 931 951 951 A ME N D2 931 951 951 A ME N	
0 A370 0 0071 0 0114	MIL-P-33U54 PUMPING ASSEMBLY MIL F 8901E FILTER SEPARATORS MI! F 52308F FILTED FLEMENT FLUID	ME ME ME	H5 A 932 952 952 A N A2 893 913 943 A ME AS 11 CS U D D2 941 961 961 A ME YD1 11 N	
0 0115 0 0116	MIL F 52556G FILTER-SEPARATOR LIQUID MIL F 52666E FILTER-SEPARATOR LIQU 350	ME ME	02 941 961 961 A ME YD1 11 N D2 941 961 961 A ME YD1 11 N	
0 0118 0 0119 0 A117	MIL F 53429E FILTER-SEPARATOR LIQU 15 MIL F 52694D FILTER-SEPARATOR LIQU 600	ME ME	D2 941 961 961 A ME YD1 99 N D2 941 961 961 A ME AS 99 N	
0 0132 0 0145	MIL-W-52960A WATER PURIFICATION MIL T 425H TUBE STEEL PIPELINE SECTION	ME ME	D2 941 961 961 A ME AS 99 N D2 941 961 961 A ME N D2 932 952 952 A ME N D2 941 964 964 A ME N	
0 A024 0 A025	MIL-P-11087F PIPE STEEL GROOVED MIL P PIPELINE SECTION ASSAULT ALUMINUM	MĒ MĒ	D2 912 932 952 A U	
0010 0015 0122	MIL-H-3868F HOSE ASSEMBLIES NON METALLIC MIL-H-370F HOSES AND HOSE ASSEMBLIES MIL-R-11521F RINGS EXPANSION HOSE BRASS	ME ME ME	H5 911 931 951 A ME U F2 912 932 952 A ME U D2 912 932 952 G U	
7 0120	MS27020D COUPLING HALF QUICK MS27024D COUPLING HALF QUICK MS27025E COUPLING HALF QUICK	ME	D2 912 932 952 A U D2 912 932 941 G U	
) 0127) 0128) 0129	MS27025E COUPLING HALF QUICK MS27026D COUPLING HALF QUICK MS27027E COUPLING HALF QUICK	ME ME ME ME	D2 912 932 952 A U	
0130	MS27023E COUPLING HALF QUICK MS27027E COUPLING HALF QUICK MS27028K COUPLING HALF QUICK MS27028K COUPLING HALF QUICK MS39336C Y CONNECTION MS70088B ADAPTER 45 DEGREES FEMALE	ME ME	D2 912 932 952 A U D2 912 932 952 A U D2 912 932 952 A U	
0133 0149	MS27028K COUPLING HALF QUICK MS39336C Y CONNECTION MS70088B ADAPTER 45 DEGREES FEMALE MIL C 52705A COUPLING HOSE STEAM MS39326B CLAMP SPRING HOSE MIL P PIPEL.NE SECTION ASSAULT ALUMINUM MIL I IPDS SNAP JOINT COUPLING MIL V 12003F VALVES PLUG CAST IRON MIL-G-3859 & S 1 THRU 4 GREASE GUNS	MĒ MĒ	D2 912 932 952 A U D2 914 934 934 A ME N D2 912 932 952 A U	
A077 A099 A100	MIL P PIPELINE SECTION ASSAULT ALUMINUM MIL I IPDS SNAP JOINT COUPLING	ME ME MF	D2 912 932 952 A U F4 923 943 943 A N F4 923 943 943 A N	
0620	MIL V 12003F VALVES PLUG CAST IRON MIL-G-3859 & S 1 THRU 4 GREASE GUNS	MĒ MĒ	D2 914 934 944 A ME U H5 932 952 952 A ME N	
0378 0379 0385 4636	MTH MORE FIRE EVE DECION CUIDE	ME	H5 932 952 952 A ME N F4 934 954 954 A N D2 912 932 952 A	
A636 0170 0176	MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL S 52159B SLING MULTIPLE LEG	MÉ ME	DZ 912 932 952 A U B2 904 924 934 G ME MC CS U B2 904 924 944 A ME MC CS U	
0204 0206 0215	MIL HUDR FUEL SYS DESIGN GUIDE MIL-C-14076B CLEANING ELEMENT MIL T 11838D TREADWAY SUPERSTRUC BRIDGE MIL S 52159B SLING MULTIPLE LEG MIL-E-3677 ERECTION EQUIP MIL V 52456A VALVE ASSY PNEU FIT MIL P 11386G PONTON FLOAT PNEU MIL P 15208F BROGE AVE SCISSORING TYPE	ME ME	B2 904 924 934 G ME MC CS U B2 904 924 944 A ME MC CS U B2 913 933 941 G ME CS U D B2 913 933 951 A ME CS U D	
0218 0218 A397	MIL-B-52088E BRDGE AVL SCISSORING TYPE MIL B 52690A BRACKET PUSHING BOW ATTACH	MIL	D2 941 964 964 A ME	
		-		

	IVITY LISTING	PA	AA	BA PP	- Z-	-A-	Z/A	G/A	S AC	NC	AC	00	T C
PROJECT	TITLE	RC ET PY	AA GC NT TY	SC LL IT CA SN YN	F Q IYT SRR	F Q IYT SRR	F'Q IYT SRR	F Q IYT SRR	S AC T RU A MS T YT	AU VS YT	Fil	TU HS RT	P A
5420 A401 5420 A405 5430 0222 5430 0231 5430 0231 5430 0232 5430 0297 5680 0197 5680 A295 6115 A599 6115 A599	MIL T 52463A TOOL ALIGNING DECK MIL-L-52325D LAUNCHER BRIDGE MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE MIL-T-52983F TANKS FABRIC COLLAPSIBLE MIL-T-52983F TANKS FABRIC COLLAPSIBLE MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL-HDBK-7B LUMBER AND ALIED PRODUCTS MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM MIL M 52863 MATS LANDING ALUMINUM MIL M 52612A MATS LANDING ALUMINUM MIL-P-53132/1 TACT QUIET GEN SET MIL-P-53132/2 TACT QUIET GEN SET MIL-P-53132/3 TACT QUIET GEN SET MIL-P-53132/5 TACT QUIET GEN SET MIL-P-53132/6 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/70 TACT QUIET GEN SET MIL-P-53132/70 TACT QUIET GEN SET MIL-P-53132/10 TACT QUIET GEN SET NIL-P-53132/11 TACT GEN SET			522122222444444444444444444444444444444	924 924	324433444431111111111111111 99999999999999	93334 99344 99334 9935 9955 9955 9955 99	9441 9419 9419 942 942 943 943 943 9511 9511 9511 9511 9511 9511	##### ## ##### ##	YD1 YD1 YD1	99 99 99		
6115 A600 6115 A6001 6115 A6004 6115 A6005 6115 A6005 6115 A6007 6115 IL T 52463A TOOL ALIGNING DECK MIL-L-52325D LAUNCHER BRIDGE MIL T 462F TANKS LIQUID STORAGE METAL MIL T 53066A TANK FABRIC COLLAPSIBLE MIL-T-52983F TANKS FABRIC COLLAPSIBLE MIL-T-52083F TANKS FABRIC COLLAPSIBLE MIL-DBK-7B LUMBER AND ALIED PRODUCTS MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM MIL M 52612A MATS LANDING ALUMINUM MIL M 52612A MATS LANDING ALUMINUM MIL-P-53132/1 TACT QUIET GEN SET MIL-P-53132/2 TACT QUIET GEN SET MIL-P-53132/3 TACT QUIET GEN SET MIL-P-53132/3 TACT QUIET GEN SET MIL-P-53132/5 TACT QUIET GEN SET MIL-P-53132/5 TACT QUIET GEN SET MIL-P-53132/6 TACT QUIET GEN SET MIL-P-53132/7 TACT QUIET GEN SET MIL-P-53132/8 TACT QUIET GEN SET MIL-P-53132/10 TACT QUIET GEN SET MIL-P-53132/11 TACT QUIET GEN SET MIL-P-53132/12 TACT QUIET GEN SET MIL-P-53132/12 TACT QUIET GEN SET MIL-P-53132/13 TACT QUIET GEN SET MIL-P-53132/14 TACT QUIET GEN SET MIL-P-53132/15 TACT QUIET GEN SET MIL-P-53132/16 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/17 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/18 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN SET MIL-P-53132/19 TACT QUIET GEN		GS	9888888888888888888888888888888888888	931 931	93313199331199999999999999999999999999	9951111133344 9951111133344 99511144 99513344 9999999999999999999999999999999999	95511119515195199999999999999999999999	PAGGGGGGGGAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSSSSS	999999999999999 999999999999999	GS	77676767666666666666666666666666666666	
6675 0996 6675 A018 6675 A968 6680 A226 6850 1046	MIL-L-52056D LIGHT SIGNAL SURVEYING MIL-T-52820A TABLE DRAWING STEEL MIL-S-14249C STRAIGHTEDGE RADIAL LINE MIL S 51028B SAMPLING AND GAGING KIT MIL-A-11755D ANTIFREEZE ARCTIC TYPE	ME ME ME ME ME		P4 A D2 H5 D2 B2 A2		901 934 913 904 891 891	934 954 934 941 901 911	954 954 954 954 954	A A A A A A A		99	GS GS	מכנים אכנים ני ממם י
6850 1062 6850 1099 6850 1132 6850 0039 6910 0043 6910 0047 6910 0047 6910 0051 6910 0053	MIL C 10597 CLEANING COMPOUND MIL-S 53021A STABILIZER ADDITIVE O-F-1044 FUEL ENGINE PRIMER MIL-G-53042 GUM PRESERVATIVE COMPOUND MIL-T-52438C TRAINING AID GRIDS LARGE MIL-T-52465C TRAINING AID MAP ASSEMBLY MIL-T-52486C TRAINING AID PANEL SETS MIL-T-52502 TRAINING AID PANELS MIL-T-52503CTRAINING AID CONE COLLAPSIBL MIL-T-52530C TRAINING AID TAPE MAGNETIC MIL-T-52534C TRAINING AID FLASH CARD SET	MF		D2 A15 H52 D22 D22 D22 D22		9014333333333333333333333333333333333333	902 934 953 953 941 941 941	999999999999999999999999999999999999999	A A A A A A A A A A A A A A A A A A A	YD1 YD1	99	GS	וכפככככאבכ
6910 0118 6910 0119 6910 0120 6910 A040 6910 A041	MIL-T-325344 TRAINING AID FLASH CARD SEI MIL-T-13499C TRAINING AID MODEL BRIDGE MIL-T-20177D TRAINING AID MODEL BRIDGE MIL-T-55069C TRAINING AID MODEL BRIDGE MIL-T-52439C TRAINING AID ELEVATION MIL-T-52440C TRAINING AID COORDINATE	ME ME ME ME ME		D2 H5 H5 H5 D2 D2		933 933 933 903 903	941 953 953 953 941 941	941 941 941 941 951	A ME G ME ME ME ME		70 70		ยยยยยย

- MP NO. DD-DR&E(AR)759	STANDARDIZATION	PROJECTS	REPORT	-	1 S T	QTR	FY	1994	ŀ
RING ACTIVITY LIST	ING		AA BA PP -						

IKING ACII	Alia Fiziime	PA RC ET	AA GC NT	BA PP SC LL IT CA	-Z- F Q	-A- Z F Q F IVI I	A G/	A S AC T RU T A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
OJECT	TITLE	ÞΫ	ΫÝ	SN YN	ŜŔŔ	ŠŘŘ Š	RR ŠRI	ŔŤŸŤ	VS YT	S T	HS RT	\$ D
A042 A044 A046 A049 A050 A052 D145 D263 D367 D503 A373 A445	MIL-T-52452C ME TRAINING AID MIL-T-52485C TRAINING AID MODEL TERRAIN MIL-T-52501C TRAINING AID SCALE MIL-T-52504C TRAINING AID SCALE MIL-T-52518C TRAINING AID PANEL GRID MIL-T-52518C TRAINING AID PROTRACTORS A-A STOOL STRAIGHT FOR SURVEYING MIL-C-1283F CN GASOLINE MILITARY 5-GAL A-AXXXXX INK PRINTING LITHOGRAPHIC TT E 489 ENAMEL ALKYD GLOSS MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE MIL-E-52891 ENAMEL LUSTERLESS FED-STD-141C CHANGE NOTICE 1 MIL-B-11886 BOXES METAL MIL-P-12044D CHESTS PLYMOOD MIL G 53006 GASOHOL AUTOMOTIVE MIL-G-46015B GASOLINE AUTOMOTIVE COMBAT VV-F-800 FUEL OIL DIESEL	ME ME ME ME ME ME		D2 D2 D2 D2 D2 D4 D4 F4 F4 F2 D2		903 9 903 9 903 9 903 9 904 9 941 9	941 95 941 95 941 95 941 95 941 95 941 95 941 95	A ME A ME A A ME A A ME A A ME A ME A ME	YD1 SH	-		אכמאמאממממממממ
) A546) A774) 0540	MIL-E-52891 ENAMEL LUSTERLESS FED-STD-141C CHANGE NOTICE 1 MIL-R-11886 ROXES METAL	ME ME ME	;	F1 F5 G H5		941 9 924 9	341 94	1 G ME	SH	99 69	GS	N U
0050 0156	MIL-P-12044D CHESTS PLYWOOD MIL G 53006 GASOHOL AUTOMOTIVE	ME		B2 D2 H5 C2 D2		924 9 914 9	94 94	4 A ME	YDl	68	PS	N U N
) A153) 0135) 1091	VV-F-800 FUEL OIL DIESEL MIL L 3150 LUBRICATING OIL	ME ME		C2		924 9 914 9	944 94 934 94	4 A ME 4 A ME	SH QS	68 68	GŞ	N U
) 1093) 1096) 1097) 1108) 1118) A812) A813	MIL-B-11886 BOXES METAL MIL-P-12044D CHESTS PLYWOOD MIL G 53006 GASOHOL AUTOMOTIVE MIL-G-46015B GASOHOL AUTOMOTIVE COMBAT VV-F-800 FUEL OIL DIESEL MIL L 3150 LUBRICATING OIL MIL P 46002 PRESERVATIVE OIL MIL L 46010 LUBRICANT SOLID FILM MIL-L-46147 LUBRICANT SOLID FILM MIL-L-21260 LUBRICATING OIL MIL-HDBK-118 DESIGN GUIDE INT AM 1 MIL-L-46147A LUBRICANT SOLID AMD 1 MIL-H-53131 LUBRICATING OIL MIL-D0046010C LUBRICANT SOLID FILM INT AMD 3 MIL-H-6083E HYDRAULIC FLUID INT AMD 3 MIL-H-6083E HYDRAULIC FLUID	ME ME ME ME ME ME	ET	D2 F2 D2 A2 F4 F1		914 9 931 9 934 9 941 9	934 94 934 94 951 95 941 94 941 94	4 A ME 4 A ME 1 A ME 1 G	ÖŠ AS AS SH	68 68 68	GS GS GS	
) A814) A815) A816	INT AMD I MIL-L-53131 LUBRICATING UIL MIL-L-0046010C LUBRICANT SOLID FILM INT AMD 3 MT1-H-6083F HYDRAULIC FLUID	ME ME		F1 F2 F1		941 9 941 9	941 94	1 G ME 1 G				N N N
) A817) A818) 1007] 1008) 1009) A004] 0965	VY-L-800C INTERIM AMD LUBRICATING UIL INT AM 3 MIL-H-46170B HYDRAULIC FLUID MIL-L-3891 LUMINESCENT MATERIAL A-A-XXX COATING COMPOUND FLUORESCENT A-A-XXX TAPE LUMINOUS MIL-F-52637 FILTER AIDS A XXX STEEL SHEETS CORRUGATED MIL S 11207 STEEL SHEETS CORRUGATED	M M M M M		F1 F1 F4 F4 D1 F4 H5		941 941 924 924 924 924 923 923	941 94 941 94 944 94 944 94 934 93 943 94	1 G ME 4 A ME 4 A ME 4 A ME 3 A ME	0S 0S 0S YD1 YD1	84 84 84 99	GS GS IS	
: 0983 : A378	MIL F 33158 FERRY CUNVERSION KIT PRG	M		D2 D2		924 9	944 94 944 94	4 A ME				N
	207 , DELINQUENT - 2 , STATUS CODES: A				3 , Y		, Z -					t.
A789 0305 00109 A052 11529 0529 0529 A472	MIL-F-XXX FUZE PROXIMITY M818E3 MIL G 46858 A G&C SYSTEMS MSLBORNE RC CI MIL-STD-1246B PROD CLN LVL CONTAM CONTA ASTM D2671-91A HEAT SHRINKABLE TUBING MIL-P-46843C MI PRINTED WIRING ASS4S MIL C 47238A MI CA ELEC SHLD AND JKTD S CID A-A-56022A COMPOUND HEAT SINK A-A-XXXXX ADH EPOXY ELEC CONDUCTIVE SIL A-A-XXXXX ADH EPOSY THERM CONDUCTIVE EL MIL-A-47310 MI ADHESIVE SYSTEM	M M M M M M M M M M M M M M M M M M M		F4 A F4 A H5	924	921 931 931 941 924 933 932 932 934	924 94 931 95 941 94 961 96 934 94 942 94 944 94	1 A MI 1 G MI 14 A MI 13 A MI 12 A MI 12 A MI	AS YD1	19 99 99		AZZZCZCCC B
A472 0058 0059	MÎLSTD-35 /106 MI CNTRS RECIP AND ROTAT MIL-STD-1472D HF DESIGN CRITERIA FOR MI MIL-STD-46855 H E REOMTS FOR MIL SYSTEM	LM	I	D2 C5 A4 1	Р	932	934 94 934 94 941 94	4 A MI 2 A MI 2 A MI	AS AS	11 11		บ บ บ
A021	MIL-STD-1477A SYMBOLS FOR ARMY AIR DEFE	N M	Ī	A2		931	934 94	1 G MI				Ŭ
TOTAL - 0005	14 , DELINQUENT - 1 , STATUS CODES: A MIL-T-89002 TERCOM	- 1		G - 2 F4 CI			, Z - 922 94		NO	09	MP	U
0008 0009 0011 0020 0021 0028 0030 0031 0036 0037 0038	MÍL-D-89005 DIGITAL FEATURE ANALYSIS DA MIL-D-89006 DIGITAL FEATURE ANALYSIS DA MIL-D-89008 DIGITAL POINT POSITIONING D MIL-T-89101 TACTICAL PILOTAGE CHART MIL-0-89102 OPERATIONAL NAVIGATION CHAR MIL T 89304 TACTICAL TERRAIN ANALYSIS D MIL-A-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RA MIL-STD-600000 MC&G GLOSSARY OF FEATURE MIL-STD-600003 MC&G SYMBOLOGY MIL-STD-600003 MC&G PRODUCT GENERATION	TTA MM MM MM MM MM MM MM MM MM MM MM MM MM	9999999999	F4 CC F4 CC F4 CC F4 CC	P 903 P 903 P 903 P 903 P 903 P 903 P 903 P 903	903 903 922 903 902 903 903 902 903	923 94 923 94 934 93 923 94 923 94 923 94 923 94 923 94	14 A 14 A		099999999999999999999999999999999999999	MP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	המהמההמה אחמי ס
0046 0052 0055 0056	MIL-R-89104 REMOTE MAP READER NAVIGATIO MIL-P-89406 POINT POSITIONING DATA BASE MIL D 89017 DIGITAL FEATURE ANALYSIS DA MIL-C-89016 COMPRESSED AERONAUTICAL CHA	T M	P P	F4 C	P P 9 02	922 902	943 94 923 94	13 A	NO NO NO	09 09 09	MP	N U N

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                              PA
RC
ET
                                                                                                                                                                                                                                                     PP
LL
CA
                                                                                                                                                                                                                             AA
GC
NT
TY
                                                                                                                                                                                                                                            BA
SC
IT
                                                                                                                                                                                                                                                                  -Z-
F Q
IYT
SRR
                                                                                                                                                                                                                                                                               F Q
IYT
                                                                                                                                                                                                                                                                                              Z/A
F Q
IYT
SRR
                                                                                                                                                                                                                                                                                                             G/A
F Q
IYI
                                                                                                                                                                                                                                                                                                                                                                  AC
FU
S
T
                                                                                                                                                                                                                                                                                                                                                                                 OC
TU
HS
                                                                                                                                                                                                                                                                                                                                                                                                T
                                                                                                                                                                                                                                                                                                                                    AC
RU
MS
                                                                                                                                                                                                                                                                                                                             STAT
                                                                                                                                                                                                                                                                                                                                                                                                       CON
                                                                                                                                                                                                                                                                                                                                                    AU
VS
YT
                                                                                                                                                                                                                                                                                                                                                                                                Ŕ
                                                                                                                                                                                                                                                                                                                                                                                                N
          PROJECT
                                                        .....TITLE....
                                                                                                                                                                                                                                                                                ŠRR
                                                                                                                                                                                                                                                                                                              SRR
                                                                                                                                                                                                                                                                                                                                                                                                 S
                                                                                                                                                                                                                                                                                                                                                                                  RT
                                                                                                                                                                                                                                                                                                                                                                                                       D
                                                     MIL-D-89020 DIGITAL TERRAIN ELEVATION DA MIL-D-89021 DIGITAL LANDMASS BLANKING CD MIL-HDBK-850 GLOSSARY OF MAPPING, CHART MIL-M-89205 MINE WARFARE PLANNING CHARTS MIL-W-89500 WORLD MAGNETIC MODEL MIL-E-89409 ELECTRONIC CHART UPDATING MA MIL-D-89023 DIGITAL NAUTICAL CHART MIL-C-89028 COMPRESSED RASTER GRAPHICS MIL STD 600012 WORLD GEODETIC SYSTEM MIL-T-89304A TACTICAL TERRAIN ANALYSIS D MIL D 89030 DIGITAL GAZETTEER MIL G 89106 GRIDDED AIRFIELD PHOTOGRAPHS MIL-V-89032 VECTOR SMART MAP (VSM) DATAB MIL-V-89033 VECTOR SMART MAP (VSM) DATAB
                                                                                                                                                                                                                                                                               922 941 941
911 922 944
912 923 941
901 923 944
913 922 934
913 922 944
913 942 944
923 944 944
921 934 934
921 934 934
921 934 934
923 934 934
931 952 952
                                                                                                                                                                                                                                           MCGT 0062
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                                                                                                                                                                   09
                                                                                                                                                                                                                                                                                                                             AAA
                                                                                                                                                                                                                                                               911
912
901
913
913
913
                     0064
0065
                                                                                                                                                                                                                  MP
   MP
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                                                                                                                                                                   09
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                                                                   09
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                                                                                                                                                                  09 09 09
                     0067
                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                   ΜP
                     0068
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                                                                                                                                                                                                 U
                     0073
0074
0082
                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                   MΡ
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                   MΡ
                                                                                                                                                                                                                                                                                                                                                                  09
09
09
09
09
                                                                                                                                                                                                                                                                                                                                                    NO
                     0087
0088
                                                                                                                                                                                                                   MP
                                                                                                                                                                                                                                                                921
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                   MP
                                                                                                                                                                                                                                                                                                                                                    NO
                     0089
0090
0092
0093
                                                                                                                                                                                                                                                                  921
923
                                                                                                                                                                                                                   MP
                                                                                                                                                                                                                                                                                                                             Α
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                             Α
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                  MP
                                                                                                                                                                                                                                                                                                                             Α
                                                                                                                                                                                                                                                                                                                                                    NO
                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                  MP
    MCGT
                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                    30 . DELINQUENT - 1 , STATUS CODES: A -

MIL E 13080E ELECTRODES WELDING COVERED
AVL P 50002C PHOSPHATE COATING COMPDS
MIL C 14460D CORR REM CPD SODIUM HYD BSE
ASTM D126-87R91 ANALYSIS OF PIGMENTS
ASTM D279-87R91 BLEEDING OF PIGMENTS
ASTM D279-87R91 BLEEDING OF PIGMENTS
ASTM D1394-76R91 ANALYSIS OF WHITE TI PG
MIL-S-22473E AMAB SEAL LOCK RETAIN COMPD
MIL-HDBK-725 ADHESIVES GUIDE TO PROP USE
ASTM-D1084-88 VISCOSITY OF ADHESIVES
QQ-A-1876 ALUMINUM FOIL
ASTM-D412-92 RUBBERS TENSILE PROPERTIES
MIL HDBK 700B PLASTICS
ASTM D3222 PVDF MLDG EXTRN CTG MATL
ASTM A227/A227M-93 STEEL WIRE COLD DRAWN
ASTM A228M-93 STEEL WIRE MUSIC SPRI
ASTM A229/A229M-93 STEEL WIRE OIL TEMPER
ASTM A510M-93 GENERAL REQUIREMENTS FOR
ASTM A510M-93 FRECTPITATION HARDENING STA
MIL STD XXXX MR PRMTR RLD ARM STL PLATE
MIL-A-46100 E (MR) ARMOR PLATE, STEEL
MIL-A-46177B (MR) ARMOR PLATE, STEEL
MIL-A-12560I (MR) ARMOR PLATE, STEEL
MIL-A-12560I (MR) ARMOR PLATE, STEEL
MIL-A-12560I (MR) ARMOR PLATE, STEEL
MIL-A-12560I (MR) ARMOR STEEL SHEET STRIP
MIL-S-13281F STEEL CARBON ALLOY AND HIGH
QQ C 585B COPPER NI ZN PLATE SHEET STRIP
MIL-S-13281F STEEL CARBON ALLOY AND HIGH
QQ C 585B COPPER NI ZN PLATE SHEET STRIP
MIL-A-46063G ARMOR PLATE, ALUMINUM ALLOY
ASTM B 479 ANNEAL AL FLÉXIBLE BARR
ASTM 64-93 LOAD VERIFICATION OF TESTING
MIL-HDBK-17/10 POLYMER MATRIX COMPOSITES
MIL-HDBK-17/2C POLYMER MATRIX COMPOSITES
MIL-HDBK-17/10 POLYMER MATRIX COMPOSITES
MIL-HDBK-17/10 POLYMER MATRIX COMPOSITES
MIL-HDBK-731 NOT COMPOSITES THERMOGRAPHY
MIL-BDK-732 NOT COMPOSITES THERMOGRAPHY
MIL-BDK-733 NOT COMPOSITES THERMOGRAPHY
MIL-BDK-731 NOT COMPOSITES HERMOGRAPHY
MIL-BDK-732 NOT COMPOSITES HERMOGRAPHY
MIL-BDK-732 NOT COMPOSITES THERMOGRAPHY
MIL-BDK-732 NOT COMPOSITES HERMOGRAPHY
MIL-BDK-733 NOT COMPOSITES HERMOGRAPHY
MIL-BDK-731 NOT COMPOSITES HERMOGRAPHY
MIL-BDK-732 NOT COMPOSITES HERMOGRAPHY
MIL-STD-1941 METAL-ARC WELDING CODE
MIL-STD-1943 MR WELDING REPAIR OF STEEL

55 , DELINQUENT - 18 , STATUS CODES: A -
                                                                                                                                                                                                                                                                                                 , Z - 0
    MP
                       TOTAL - 30
                                                                , DELINQUENT - 1
                                                                                                                                        , STATUS CODES: A - 30
                                                                                                                                                                                                                                 , 6 - 0
                                                                                                                                                                                                                                                                  , Y - 0
   3439
6850
6850
8010
8010
8010
                     4822
0802
1002
                                                                                                                                                                                                                                                                                             941 941
882 912
883 912
923 923
923 923
941 941
852 924
934 934
934 934
941 941
941 941
                                                                                                                                                                                                                                           44888F BBB BB
                                                                                                                                                                                                                                                                                                                                                                  11
20
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                922
873
921
921
921
941
832
941
                                                                                                                                                                                                                                                                                                                             AAAAAAGAAA
                                                                                                                                                                                                                                                                                                                                                    ÖS
AS
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                                                                                                                                                                   68
99
                                                                                                                                                                                                                  MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                                                        BCCC
                                                                                                                                                                                                                                                                                                                                                                                                 U
N
N
                     0494
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                     0495
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                    ŞH
                                                                                                                                                                                                                                                                                                                                                                   99
                     0496
                                                                                                                                                                                                                  MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                    SH
AS
AS
SH
AS
                                                                                                                                                                                                                                                                                                                                                                                                 N
                     0678
0350
    8030
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                                                                  99
11
84
    8040
                                                                                                                                                                                                                  MR
                                                                                                                                                                                                                                                                                                                                                                                                        В
                                                                                                                                                                                                                            AR
                                                                                                                                                                                                                                                                                                                                                                                                 H
    8040
8135
9320
                     0530
0675
0012
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                                                                                 932
814
                                                                                                                                                                                                                                                                                                                                                                   99
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
    9330
                     0943
                                                                                                                                                                                                                                                                                                                             A MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                            AR
                                                                                                                                                                                                                                                                                                                                                    SH
                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                                                                                 GS
                                                                                                                                                                                                                                                                                                                                                                                                 П
                                                                                                                                                                                                                                                                                                              924
941
941
941
   B116
0275
                                                                                                                                                                                                                                                                                 883
941
                                                                                                                                                                                                                                                                                                                            AGGGGGG
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                                                 11
                                                                                                                                                                                                                                                                                                                                                                                                       В
                                                                                                                                                                                                                                                                                                                                                                  99
99
                                                                                                                                                                                                                  MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                    0$
                    0276
0277
0278
0279
                                                                                                                                                                                                                                            941
941
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                                                                                                                                                    OS
SH
SH
YD1
                                                                                                                                                                                                                                                                                             MR
                                                                                                                                                                                                                                                                                                                                                                   99
                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                                                                                                                                                                                                                                              941
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                  941
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                  941
                                                                                                                                                                                                                                                                                                              941
                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                                                                                                 N
                     1011
1012
                                                                                                                                                                                                                                                                                                              941
941
                                                                                                                                                                                                                                                                                                                             Ğ
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                  941
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                                                                                                                            Ğ
                                                                                                                                                                                                                                                                                  941
                                                                                                                                                                                                                                                                                                              941
932
932
932
932
932
944
                     A062
A067
                                                                                                                                                                                                                                                                                  904
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                                                                                                                                                                                                        BCCCC
                                                                                                                                                                                                                                            A2
A2
H5
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                             Α
                     A068
                     A069
                      A070
                                                                                                                                                                                                                                                                                H5
A2
H5 B
                      A074
                      A007
                     0532
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                   99
                                                                                                                                                                                                                                                                                                                                                                                                        C
                                                                                                                                                                                                                                                                                                                                                    SH
                     0548
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                        Č
                                                                                                                                                                                                                                            A5 B B A2 A2 A2 A5 B B
   9535
95GP
CMPS
CMPS
                     0572
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                    AS
                     0405
                     0109
                                                                                                                                                                                                                                                                                                                                                     AS
                                                                                                                                                                                                                                                                                                                                                    AS
AS
AS
SH
                     0110
     CMPS
                     0111
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
     CMPS
CMPS
                     0113
                                                                                                                                                                                                                                                                                                                                                                   11
                                                                                                                                                                                                                   MR
                     0114
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
   MECA
MECA
NDTI
NDTI
                     0533
0544
                                                                                                                                                                                                                                                                                                                                                    AS
SH
                                                                                                                                                                                                                                                                                                                                                                   84
                                                                                                                                                                                                                   MP
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                   99
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                             H5
                                                                                                                                                                                                                                                       В
                                                                                                                                                                                                                                                                                                                                                                                                 U
                    0128
0157
0174
0175
0203
0223
0224
0310
                                                                                                                                                                                                                                                                                                                                                                   20
11
11
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                    AS
AS
AS
AS
AS
AS
                                                                                                                                                                                                                                                                                                                                                                                                        BBBBB
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                  IS
                                                                                                                                                                                                                                                                                                                                                                                                 Ù
    NDTI
NDTI
NDTI
NDTI
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                   11
11
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                                             A4 B
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                            A5
A5
A5 B
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                                                                                                                                                                   11
11
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                  Ñ
    NDTI
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                     MR
     THUM
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                  N
    MLHT
MLHT
                     A284
A287
A288
                                                                                                                                                                                                                                             H5
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                       В
                                                                                                                                                                                                                                                                                                                                                                                                 UUU
                                                                                                                                                                                                                                             A5 B
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                        DDDDD
     ŢĦĴĦ
                                                                                                                                                                                                                                                                                                              943
943
951
951
951
953
                                                                                                                                                                                                                                             H5
                                                                                                                                                                                                                   MR
                     A289
A291
A293
A294
     THJM
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                             A5 B
                                                                                                                                                                                                                                                                                                                                                                                                 Ũ
     ŢĦĴM
                                                                                                                                                                                                                                                                                 903 913
903 913
903 913
941 953
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                             H5
                                                                                                                                                                                                                                                                                                                                                                                                 Ū
    THJM
                                                                                                                                                                                                                                             A4
                                                                                                                                                                                                                                                                                                                             Α
                                                                                                                                                                                                                                                                                                                                     MR
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                                                                                                                                                                                 U
                                                                                                                                                                                                                                                                                                                                                                                                        D
                                                                                                                                                                                                                   MR
                                                                                                                                                                                                                                             Α4
                                                                                                                                                                                                                                                                                                                                                                                                 U
     THJM
                      A311
                                                                                                                                                                                                                                             A5 B
                                                                                                                                                                                                                   MR
                       TOTAL - 55 , DELINQUENT - 18 , STATUS CODES: A - 39
    MR
                                                                                                                                                                                                                                 , G - 15 , Y - 1 , Z - 0
    8115 0535
                                                        PPP-B-580 BOX HOUSEHOLD GOODS
                                                                                                                                                                                                                                             C2
                                                                                                                                                                                                                                                                   922 922 924 924 A MT SA 69 FSS N C
```

OS 0. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994									
ING ACTIVITY LISTING			NC AC GC	T C					
· ·	FT NT II CA IV	ZA- Z/A G/A S AC Q F Q F Q F Q T RU YT IYT IYT IYT A MS RR SRR SRR SRR T YT	AÙ FÙ TÙ VS S HS YT T RT	R O N N S D					
TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A -	-1 ,G-0 ,	Y - 0 , Z - 0							
DOTAL - 1	PP PPPPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPP	903 911 911 A A A EER RE RE RE RE RE RE RE RE RE RE RE RE	19777777777777777777777777777777777777	CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ					
1566 MIL-S-19500/557D SEMICOND DEV FIELD EFFE K090 MIL-S-19500/511A SEMICOND TRANS PNP 0011 MIL-S-19500/548B SEMICOND DEV COUPLER K122 MIL-STD-975L	NA ES F2 P NA ES F1 NA F2 P NA D2	933 943 943 A ER 924 931 931 A 933 942 934 A ER 934 941 941 A	EC 17 NA NA						
KÕĪŠ MĪL-Č-85045/12A (NA) CABLES FOR SINGLE F TOTAL - 45 , DELINQUENT - 5 , STATUS CODES: A -	NA ES F2 - 40 . G - 4 .	924 934 934 A Y - 1 . Z - 0	NA	N					
N152 MIL-C-87019B CL NONWVN DIS SPBND OL C UC N149 MIL-R-17657 RAINCOAT MAN'S (F/W) N774 MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE V775 MIL-C-29121A COAT WOMAN'S SERVICE WHITE V788 A-A-50634A TROUSERS RADIACTIVE V795 MIL-C-29119 CLOTHING CHEMICAL AGENT PROT V402 A-A-XXXXX FOOTWEAR COVERS DISPOSABLE	NU D2 NU H5 NU H5 NU H5 NU D2	872 882 934 A 911 912 912 A 911 912 912 A 911 912 912 A 903 911 912 A 904 911 912 A 913 922 923 A	NU CT CT CT CT CT CT CT	המכשששה מממשטטט					
FOTAL - 7 , DELINQUENT - 6 , STATUS CODES: A -	-7,G-0,	Y - 0 , Z - 0							
0002 NETWORK MGMT FOR DOD COMMUNICATIONS 0002 01 MIL-HOBK-1351 NET MGMT FOR DOD COMM 0002 02 MIL-STD-2045-38000 DOD NET MGMT DOD COMM	OM B4 BP OM B4 BP OM B4 BP	922 944 944 A SC 922 941 941 A SC 922 944 944 A SC	OM 90 NS OM 90 NS OM 90 NS	N N N					
TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A -		Y - 0 , Z - 0							
MIL T 82570B TORP TUBE SURF V MK32MOD5E7 1013 MIL T 82571B TORP TUBE SURF V MK32 MOD9 1015 MIL T 32869 TORP TUBE SURF VES MK32MOD15 1029 MIL-P-23405B PLOTTER MK 19 MOD 0 - 8 1763 MIL-G-81168/5B GYROSCOPE RATE INTEGRATE 1021 MIL-P-18950 PROJCTL HIGH CAPACITY 1865 MIL-I-82873(OS) INSULATION, THERMAL, TET 1879 MIL-A-82769 ASSY AFT CLSR SLCN RUBR RTV 1880 MIL-I-82770 INLET THROAT IN PROCES ROMT	OS A2 OS F4 OS F1 OS D2 OS B4 OS H5 OS D5	881 884 941 A 881 884 941 A 923 933 941 A 933 941 941 A 884 894 943 A 904 914 941 A 921 931 941 A 931 934 934 A 931 934 934 A	0S 0S 0S 0S 0S 0S						

PREPARING ACTI	VITY LISTING	DA	A A	DA DD	,		7/4	C / A	C AC	NC.	A C	00	T C
		RC	AA GC NT	BA PP SC LL IT CA	FQ	FQ	F Q	F Q IYT	T RU	NC AU VS	AC FU	0C TU #S	T C R O N N
PROJECT	TITLE		ΫÝ	SN YN	SRR	SRR	ŚŔŔ	SRR	TYT	ΥŤ	Ş	HS RT	SD
1340 N881 1340 N882 1340 N883 1340 N884 1340 N885 1340 N886 1340 N888 1340 N889 1340 N899 1340 N891 1340 N892 1340 N893 1355 N476 1355 N485	MIL-I-82771 INSULATION CLOSURE IN PRCS R MIL-A-82772 ASSY AFT CLOSURE IN PROCS MIL-S-82773 SUPPORT THROAT IN PROCS ROMT MIL-G-82775 GRPHT CLOT PHNLC COMPNTS MOL MIL-I-82776 INSULATION INSERT MIL-I-82777 INSULATION INSERT MIL-E-82778 EXIT CONE ASSY MIL-R-82779 RING EXIT AFT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 INSULATN CLSR IN PRCS ROMT MIL-I-82780 TABLET THROAT MIL-I-82782 LINER AFT MIL-R-82784 ROD PLASTIC MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZAT MIL-A-81083C ALT, RECT, TORP MK46 MD0, 1, 2, MIL-A-82430A ACT ASSEMBLY TORP MK46 MD1)	05555555555555555555555555555555555555		55555555555555555555555555555555555555		931 931 931 931 931 931 931 931 931 931	934 9334 9334 9334 9334 9334 9334 9334	93344444444449999999999999999999999999	AAAAAAAAAAAAAAA	05555555555555555555555555555555555555			.cccczzzzzzzzzzz
1355 N487 1355 N488 1355 N499 1355 N500 1356 N032 1370 0336 1370 0337 1376 0392 1376 0463	MIL-I-82431A INST ASSEMBLY MK85 MDS0,1,2 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-C-82576 CBL ASY TCST TRPDO TST MK281 MIL-T-82575 TEST SET TORPEDO MK 281 MOD MIL-D-19151A DETONATOR MK57 MODS 1 AND 2 MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW MIL-P-231B PROPELLANT, PYROCELLULOSE MIL-N-82881 NITROSTARCH MIL-D-82885 DIAZODINITROPHENOL	0S 0S 0S 0S 0S 0S 0S		DD HD H H F F F D B B B		933 933 912 921 921 911	941 941 924 931 931 931	941 942 941 941 941 941	A A A A A A A A A A A A A A A A A A A	0S 0S 0S 0S 0S 0S	18 18		מבים מאככנ ממי מ
1376 0470 1376 0471 1376 N394 1376 N456 1376 N472 1377 0E06 1377 0E07 1377 0E08 1377 0E09 1377 0E10	MIL-N-82881 NITROSTARCH MIL-D-82885 DIAZODINITROPHENOL MIL-P-19264B PROPELLANT BS-NACO FOR THE MIL-P-82887 PROPELLANT M6+2 FOR THE 76MM MIL-C-21723A COMPOSITION CH-6 MIL-C-82783 HMX MIL-I-82812 IGNITION STRANDS MIL-E-82756 EXPLOSIVE, CAST PBXN-103 MIL-R-46630C REMVR, CART ACT, M1A3 MTL PRT MIL-R-46631C REMVR, CART ACT, M1A3 ASMBLY MIL-R-82689 RELSE, FRNG PIN, GAS ACT, MIAI MIL-R-82689 RELSE, FRNG PIN, GAS ACT, MIAI MIL-R-82689 RELSE, FRNG PIN, GAS ACT, MIAI MIL-R-82689 RELSE, FRNG PIN, GAS ACT, MIAI MIL-R-46604B TARSTR, CART ACT, M13 ASMBLY MIL-T-46605B THRSTR, CART ACT, M13 MTL PRT	0S 0S 0S 0S		B4 B4 D2 D2		93334 9334 9334 9334 9322 9322 9322 9322	934 934 934 933 933 933 933 933 933 933	9334444 9334444444444444444444444444444	A A A A A	0S 0S 0S 0S 0S 0S			
1377 OE12 1377 OE18 1377 OE29 1377 OE22 1377 OE22 1377 OE223 1377 OE248 1377 OE29 1377 OE31 1377 OE31 1377 OE31 1377 OE33 1377 OE33 1377 OE33 1377 OE35 1377 NE36 1377 NE36 N779 NE39 1377 NE36 N798 1377 NE36 N798 1377 NE36 N798 1377 NE36 N798	MIL-T-46605B THRSTR, CART ACT, M13 MTL PRT MIL-T-60801A THRSTR, CART ACT, M5A2 ASL MIL 1 46576A INIT, CART ACT, M5A2 MTL PRT MIL-I-60522A INIT, CART ACT REMNUF MTL PRT MIL-I-82880 INIT, CART ACT REMNUF MTL PRT MIL-R-82879 REMVR. CART ACT MEMBLY MIL T 46691B THRSTR CART ACT M16 MTL PRT MIL T 46691B THRSTR CART ACT M16 REMNUF MIL T 60680A THRSTR CART ACT, M16 REMNUF MIL M 21383A MANGANESE DELAY COMPOSITION MIL-I-82883 INIT, CART ACT, JAU-321A MIL-C-82762 CUTR. DELY PROP ACT, MLU-581B MIL-C-82762 CUTR. DELY PROP ACT, MLU-581B MIL-C-60696B TRST, CART ACT, M2A2 REMNF MIL-T-60696B TRST, CART ACT, M2A2 REMNF MIL-T-46626C THRST, CART ACT, M2A2 REMNF MIL-T-46626C THRST, CART ACT, M2A2 ASMBLY MIL-C-46946 CART, IMPLS, M45 ASSEMBLY MIL-C-46946 CART, IMPLS, M45 ASSEMBLY MIL-C-82867 CUTTER, CABLE MK20 MODO MIL-C-46992C CUTR, DELY, PROPLT, ACT, M21 MIL-C-82894 (OS) CARTRIDGE, FIRE EXT 126 MIL-C-82894 (OS) CARTRIDGE, FIRE EXT 126 MIL-B-82766 BONDING AGENT, RUBBER TO MS17796 BEARING SLEEVE FLANGED SINTERED MS17795 BEARING SLEEVE FLANGED SINTERED MS17796 BEARING SLEEVE FLANGED SINTERED MS17796 BEARING SLEEVE FLANGED SINTERED MIL A 21430 B ACCESSORY SET MK1 MOD1 MS 19068 NUT PLAIN ROUND RETAINING BALL MIL-G-19769C GASKET SYN, RUBBER MIL R 27426 RING RETAINING TAPERED MIL R 27426 RING RETAINING SPIRAL MS16631E RING, RETAINING, INTERNAL, BEVE MIL L 81293A (OS) LTWT SAND-CONST PANELS MIL H 28719 HEADERS HERMETICALLY SEALED MIL L 82578 ENGODER SHAFT ANGL POSIT		IS	D2 D2 D2 B4		923 923 923 923 923 923 923	993311222 99331322 99334444 99334422 99334444 99334444 993332 993332 993332 993332 993332 993332 993332 993332 993332	\$444;444444444444444444444444444444444	44444444444444444444444444444444444444	000000000000000000000000000000000000000	999 11 9999 99		zezenenenenzzzzzzzzzzzzzzzzenenenen o mbo po

ASSIGNEE ACT	IVITY LISTING										
	IVITY LISTINGTITLE	RC RC	GC NT	SC LL	-ZA- F Q F Q	Z/A G/A	S AC T RU	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	PÝ	TY	SN YN	SRR SRR	SRR SRR	T YT	YT YT	7	RT	S D
55868 558875 558884 65055 558887 655055 558897 655055 558990 655055 558990 655055 558990 655055 559900 655055 559900 655055 559900 655055 559900 655055 559900 655055 559900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 655055 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65505 55900 65500 55500 65500	A-A-XXX BUPRENORPHINE INJ A-A-XXX VITAMIN E SOLUTION A-A-XXX WARFARIN SOD TAB A-A-XXX WATER FOR INJECTION MIL-M-37401 METHYSERGIDE MALEATE A-A-XXX ACETAMINOPHEN A-A-XXX BECLOMETHASONE SUS MIL-M-37363 MICONAZOLE A-A-XXX DEXTRAN 40 & SODIUM A-A-XXX DEXTRAN 40 & INJECTO A-A-0053356 HALCINONIDE CREAM A-A-53075A DIFLUNISAL TABLETS A-A-54645 PENTOBARBITAL SOL A-A-0051570A IMIPENEM & CILASTATN A-A-51698A DIETHYLPROPION A-A-53379A DESMOOPRESSIN ACETATE A-A-53283A DESONIDE OINTMENT A-A-53283A DESONIDE OINTMENT A-A-51806A DIFLORAONE OINTMENT A-A-54701 PROCHLORPERAZINE A-A-54700 NITROFURANTOIN SUS A-A-XXX MICONAZOLE NITRATE A-A-XXX IPECAC SYRUP A-A-XXX LEVOBANOLOL HCL LOT A-A-XXX LEVONORGESTREL TABS - 40 . DELINQUENT - 1 . STATUS CODES:	**************************************	MMMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	RAAAA AA AA AAAAAAAAAAAAAAAAAAAAAAAAAA	932 933 933 933 933 941 941 941 941 941 941 941 941	942 942 942 943 943 943 943 943 943 945 943 945 951 951 951 951 951 951 951 951 951 955 951 955 951 955 955 955 955 955 955 955 955 955 955	M	NE NE NE NE NE NE NE NE NE NE NE NE NE N	000000000000000000000000000000000000000		***************************************
	, , , , , , , , , , , , , , , , , , , ,		•		-	•	-				
	F-A-XXX EMOLIENT CREAM							MS	03		N
	- 1 , DELINQUENT - 0 , STATUS CODES:										
	A-A-XXX PAD, COTTON A A XXX SPONGE NON STERILE A-A-XXX SPONGE SURGICAL A-A-XXX SPONGE, SURGICAL DDD-P-50 PAD COTTON										
6510 TOTAL	- 5 , DELINQUENT - 1 , STATUS CODES:	A - 5	•	G - 0	, Y - 0	, Z - ()				
44522377980 44552377980 44552377980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 44772277980 4477277980 4	A-A-XXX KNIFE, GEN SURGICAL A-A-XXX GLOVES, SURGEONS' A-A-XXX GLOVES, SURGEONS' A-A-XXX CANNULA, BRONCHIAL A-A-XXX INTRAVENOUS INJ SET A-A-XXX MONITOR.VITAL SIGNS A-A-XXX SCISSORS, 5-1/2 INCH A A XXX EOPHAGOSCOPE JESBERG A-A-XXX SPECULEM RECTAL A-A-XXX SPECULEM RECTAL A-A-XXX SYRINGE, CARTRIDGE A-A-XXX DRILL, HAND A-A-XXX DRILL, HAND A-A-XXX WAX BONE A-A-XXX OTIMETER, PULSE A-A-XXX ADAPTER CONDUCTIVE A-A-XXX INFLUENZE FLU VIRUS A-A-XXX SUTURE NONABSORBABLE A-A-XXX SUTURE NONABSORBABLE A-A-XXX SCISSORS MIL-N-36319 NEEDLE, HYPODERMIC A-A-XXX SAW BONE CUTTING MIL-S-37499 SPLINT PNEUMATIC A-A-XXX LARYNGOSCOPE, FIBER A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX NEEDLE, HYPODERMIC A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR KERRIGAN A-A-XXX RONGEUR 40 DEGREE A-A-XXX SUTION APPARATUS A-A-XXX SUTION APPARATUS A-A-XXX CURETTE, BILLEAU A-A-XXX ORTHOPEDIC SYSTEM A-A-30072C SUCTION SET A-A-030133 LINER, SURGICAL A-A-XXX NEEDLE, HYKPODERMIC			4442444444444444544255442444444444444544255444444	884 891 891 914 912 912 912 912 912 912 912 913 913 913 913 913 913 913 913 913 913	942 942 944 944 944 944 944 944 944 944	######################################	WEEKE WE WE WE WE WE WE WE WE WE WE WE WE WE	33333333333333333333333333333333333333		CZZZZZCCCZZZZZZZZZZZZCCCCCCCCCCCCCCCCC

PREPARING ACTI	IVITY LISTING						-		7 / 4	o / •				0.0	₹ 6
		P/ Ri	C G	ia ic	SC		FQ	FQ	F Q	G/A F Q IYT	T RI	NC Aŭ	AC FU	OC TU	RO
PROJECT	TITLE	. P'	T N Y T	ίΤ Ύ	IT Sn	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A MS	VS YT	Ş	HS RT	N N S D
1075 N062	MIL H 24239 HOSE ASSEMBLIES HYDRAULIC		· , SH	'	A1							SH	•	1	N A
1075 N063 1905 N013	MÍL G 24464A GÉNERATOR SET GAS TURBINE MIL STD XXX DOCUMENTATION OF MAGNETIC		SH SH		A2 A4		931 931	881	951	914	Z				N A U B
1905 N014 1940 N078	MIL STD 2143 MAGNETIC SILENCING REOTS	i	SH		A2		931	881	901 951	904	Ä				Ü B N A
1950 NOO8 1990 0097	MÍL Č 24604 1 CÝLÍNDÉR HÍĞH PRESSÜRE MIL HDBK X45 DRYDDCKING TIMBERS AND BLO		ŠH		A4		331	894	914	914	Ã	SH	99		N C
1990 NO62	DOD STD 1399 071 INTERFACE STANDARD SHI	P	SH		A5 D2			881	901	914 932 924 931	Ã	. <i>3</i> n	22		N C U B
1990 NO70 1990 NO71	MIL STD 1399 072 2 INTERFACE STANDARD		SH		A2 A2 A4			911	931	931	Â	ŠH			N C
1990 N073 1990 N076	MIL STO 2189 243 A DESIGN METHODS FOR MIL B 18147C 1 BOAT AND CRAFT PREPARATI	0	SH SH		C1			923 894	914	943 914 914	A	SH			N N C N C
1990 NO85 1990 NO89	MIL C 24604 1 CYLINDER HIGH PRESSURE MIL HDBK X45 DRYDOCKING TIMBERS AND BLO ASTM F 906 85 LETTERS AND NUMERALS FOR DOD STD 1399 071 INTERFACE STANDARD SHI MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD MIL STD 2189 243 A DESIGN METHODS FOR MIL B 18147C 1 BOAT AND CRAFT PREPARATI MIL STD 1399 501A INTERFACE STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 2189 314 4 DESIGN METHODS FOR MIL STD 2189 314 4 DESIGN METHODS FOR MIL STD 1399A 408 INTERFACE STANDARD		SH SH		H5 C1		931	904	951	914	Z				N A
1990 N090 1990 N091	MIL STD 2189 314 4 DESIGN METHODS FOR MIL STD 1399A 408 INTERFACE STANDARD MIL STD 1399 702 SYNCHRO DATA		SH		A2 A2 A2		931 931		951 951		Z				N A N A
1990 N092 1990 N093	DOD STD 1399 072 3 INTERFACE STANDARD		SH SH		A2		931 931		951 951		Z Z				N A N A
1990 N094 1990 N095			SH SH		A2 A2		931 931		951 951		Z Z				N A N A
1990 N100 19GP N008	MIL STD 2189 581 2 CALCULATIONS FOR MIL STD 1623 D 1 FIRE PERFORMANCE		SH SH		Α4		931	923	951	943	A Z				N N A
2010 N032 2010 N033	MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP		SH SH		A2 A2 A2		931 931		951 951		Z Z				N A N A
2030 N031 2040 0175	MIL STD 2189 581 2 CALCULATIONS FOR MIL STD 1623 D 1 FIRE PERFORMANCE MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL S 17299 5 SHIP CONTROL ORDER AND MIL G 2697A 2 GLASSES PORTLIGHT CIRCULA MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME APPESTED	R	SH SH		Δ 2		931	884	951 894	904	Ž A MI	SH	69		N A U B
2040 N207 2040 N208	MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER		SH SH		D2 A2 A2 A2		931 931		951 951		Z	-			Ñ Á N A
2040 N209 2040 N210	MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL-C-24438B PERISCOPE ASSEMBLIES		SH SH SH		A1		931 931		951		Ž 7	SH			N A N A
2040 N215 2050 N033	MIL-C-24438B PERISCOPE ASSEMBLIES MIL B 2680 BUOY ANCHOR SPAR		SH SH					924	924 951	924	Ā 7	SH SH SH			N C N A
2090 N041 2090 N042	MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAL		SH SH		A2 A2 A2		931 931 931		951 951		Ž	SH			NΑ
2090 N103 2090 N104	MIL STD 1370B MATERIALS AND PROCESS MIL W 18445 C WINDOWS NONICING LAMINATE	ח	SH		AZ AZ		,,,	912	932	932	Ā	ŠH			N C N D
20GP N007 2815 N086	MIL STD XXXX CONTROL OF DETRIMENTAL MIL F 24455 FNGINE DIESEL PROPULSION		SH		A4 A2		931	922	932	932 933 932	Â	SH			N C N A
2835 NO21 2910 0193	MIL-C-24438B PERISCOPE ASSEMBLIES MIL B 2680 BUOY ANCHOR SPAR MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAL MIL STD 1370B MATERIALS AND PROCESS MIL W 18445 C WINDOWS NONICING LAMINATE MIL STD XXXX CONTROL OF DETRIMENTAL MIL E 24455 ENGINE DIESEL PROPULSION MIL E 17341C ENGINE GAS TURBINE MIL E 17341C ENGINE GAS TURBINE MIL F 20627B 3 FILTER ASSEMBLY AND MIL S 15371B STARTER ENGINE ELECTRICAL MIL G 17859C 1 GFAR ASSEMBLY PROPULSION		ŠH SH		A2 A2 A2		301	911	931	931 933 934	ÃΔ	SH SH			N C
2920 NO13 3010 NO11	MÎL S 15371B STARTER ENGÎNE ELECTRICAL MIL G 17859C 1 GEAR ASSEMBLY PROPULSION		ŠH SH		A2 D2		931	881	951	934	Ž	SH	55		U D N A U B
3110 0782 3110 0784	MIL B 23063 1 BELAING BALL ANNULAR INST	R	SH SH 1	2	H5 N2			034	904	904 931	A		11		N C
3110 0808 3110 0809	MIL HDBK 203 C MANUFACTURERS SYMBOLS FF B 185 4 BEARINGS ROLLER CYLINDRICAL DOD STD 2188 BABBITTING OF BEARING SHEL MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST DOD W 24644 WELDING MACHINE ARC		SH SH		A2 A2		931 931	302	951 951		Z MI Z AF	SH	99 11		N C U B N A
3120 N002 3130 N003	DOD STD 2188 BABBITTING OF BEARING SHEL	L	SH SH		CÎ C1		u 31	903	051		7		**		N A N C
3130 N004 3431 N220	DOD B 24668 BEARING UNIT MAIN THRUST		ŠH		A2 A2		931 931	500	951 951	913	Ž Z				N A N A
3439 0673 3439 N449	MIL E 18193B 1 ELECTRODE WELDING CARBON MIL I 23413 INSERTS WELDING FILLER MATE		SH SH		H5 F1		,,,	893 822	894	894	Δ				N C
3439 N767 3439 N782	MIL É 24355B 1 ELEACTRODES WELDING MIL E 21562 E ELECTRODES AND RODS		SH SH		CÎ CÎ		931	903	903 951	914 913	Ä				U B N B N A
3439 N783 3439 N784	MIL E 24403 ID ELECTRODES WELDING FLUX MIL E 23765 4 ELECTRODES WELDING BARE		SH SH		Ă2 C1		,,,	911	931	931	Ā				N C
3510 N317 3510 N337	MIL D 22000B DRY CLEANING PRESSES AND MIL-D-18163A 3 DRY CLEANING UNIT ASSEMB		SH SH		A1 D2			923	933	931 932 953	Ā	SH			Ŭ D
3910 N002 3950 0292	MIL C 23218C CONVEYOR VERTICAL TRAY TYP	E.	SH SH		A2 C1		931 931	,,,,	951 951	333	Ž	SH	99		N A N A
3950 NO38 3950 NO39	MIL H 15317 C 1 HOISTS CHAIN OR WIRE MIL-C-17933C CRANE ELECTRO HYDRAULIC MIL-C-17949B CRANE ELECTRO MECHANICAL		SH SH		H5 H5		JJ1	923 923	924	924 924	Ā	SH SH	23		N C N C
4010 N047 4020 0336	MIL S 24584 STOPPERS CARPENTER T R 605B 3 ROPE MANILA AND SISAL		SH SH		A1 A2		931 931	723	951 951	JET	Ž Z GI		99		N A N A
4020 0337	T R 650 1 ROPE YARN AND TWINE MIL C 1145E CORD FIBROUS		SH SH		AZ AZ		931 931		951 951		Ž GI		99 99		N A N A
4020 0338 4020 0339 4020 N023	MIL R 17343D 1 ROPE NYLON MIL P 24216A 2 POLYPROPYLENE CORES		SH SH		A2 D2		931	884	951	904	Ž GI		99		N A N C
4020 N025 4020 N026	MIL R 24536 ROPE FIBROUS MIL R 24537 ROPE FIBROUS		SH SH		A2 A2		931 931	004	951 951	304	Ž				N A N A
4030 0220 4030 N017	MIL H 13220C 1 HOOKS SLIDING CHOKER MIL F XXX FITTINGS END FOR 1/2 INCH		SH SH		A1 A4		931	902	951	ດວວ	Ž MI		99		N A
4030 N020 4130 0330	MIL T 23326A THIMBLE MIL V 20064E VALVE NONFERROUS		SH SH		A1		931 931	302	951	922	A Z		00		N C N A
4130 N307 4130 N315	MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT		SH SH		A2 D2 A2			881	951 901	914	Z MI		99		N A U B
1200 11313	HIT I TOUSE LICIEN MIN CHAINDHEN!		JII		MZ		931		951		Z				N A

PREPARING AC	TIVITY	LISTING							_					
			PA RC	AA GC	BA PP SC LL IT CA SN YN	-Z- F.Q	-A- F Q	Z/A F Q	G/A F.Q	S AC	NC AU	AC FU	OC TU	T C
PROJECT		T 22574 1 TERMINAL ATR DIFFUSING	ÞΥ	NT TY	SN YN	SRR	SRR	SRR	SRR	A MS	VS YT	S T	HS RT	N N S D
4130 N316 4140 0067 4140 N066 4140 N068 4210 0391	MIL MIL MIL	T 22576 1 TERMINAL AIR DIFFUSING F 151E FAN CIRCULATING F 68F 2 FAN CIRCULATING F 19004A FAN CENTRIFUGAL	H2 H2 H2 H2		A2 A2 A2 A2	931 931 931 931	884	951 951 951 951	904	Z ME	: CH	ΩΛ		N A A A A A A A A A A A A A A A A A A A
4210 0441 4210 0442 4210 N203 4210 N416 4210 N440	MIL MIL MIL MIL	. H 24146 HEADS SPRINKLER FIRE . V 17360 E VALVES CYLINDER . E XXX EXTINGUISHER FIRE HALON 1211 . E 24091C 1 EXTINGUISHER FIRE . H 24606 A HOSE ASSEMBLIES	SH SH SH SH SH		D2 A1 A4 C1 D2	931 931	911 854 894	951 931 874 914 951	931 874 914	Z ME A A A Z	SH SH	ĭī		N C C C A
4210 N443 4220 0392 4220 N320 4220 N345 4220 N349	MIL MIL MIL MIL MIL	. P 15208 A 1 PROPORTIONERS -L-18045F 1 LIFE PRESERVERS VEST L 24247B LIFE PRESERVER VEST TYPE D 22962 DIVING APPARATUS SELF C 24316A CYLINDER CONPRESSED GAS	SH SH SH SH SH		A2 D2 B2 D2 D2	931	924 902 912 882	951 944 902 932 884	944 902 932 884	Z ME A A A	SH SH			N A N C N C N C
4220 N371 4220 N372	MIL	R 15041 C RELEASES LIFESAVING R 19558 A 1 REGULATOR AIR	SH SH		D2 D2	931 931		951 951		Z	SH			U A N A
4220 N374 4220 N379 4220 N389 4240 N002 4240 N028 4310 N112 4310 N113 4320 N236 4320 N253 4320 N253	MILL MILL MILL MILL MILL MILL MILL	T 22576 1 TERMINAL AIR DIFFUSING F 151E FAN CIRCULATING F 168F 2 FAN CIRCULATING F 19004A FAN CENTRIFUGAL D 1407 1 DRY CHEMICAL FIRE L 24146 HEADS SPRINKLER FIRE L 24146 HEADS SPRINKLER FIRE L 24191C 1 EXTINGUISHER FIRE L 24091C RESERVER VEST L 24247B LIFE PRESERVER VEST L 24247B LIFE PRESERVER VEST L 24316A CYLINDER CONPRESSED GAS R 15041 C RELEASES LIFESAVING R 19558 A 1 REGULATOR AIR E 23155 B ESCAPE APPLIANCE L 16383H LIFE PRESERVER R 16417J 1 REPAIR KITS CO2 STD XXX MARKING SYSTEM A 50435 A ARAMID ROPE L 21343 1 PUMPS CENTRIFUGAL L P 223061A 1 COMPRESSORS HIGH PRESSURE L V 18683A 1 VACUUM PUMPS POWER DRIVEN L P 21343 1 PUMPS CENTRIFUGAL L P 22302 2 PUMPS CENTRIFUGAL L P 22402 1 FILTER ELEMENTS HYDRAULIC L F 24702 1 FILTER HOUSINGS L P 24402 1 FILTER HOUSINGS L P 24402 1 FILTER HOUSINGS L P 24402 1 FILTER HOUSINGS L P 24402 2 FILTER HOUSINGS L P 24402 2 FILTER HOUSINGS L P 24402 1 FILTER HOUSINGS L P 24402 1 FILTER HOUSINGS L P 24402 1 FILTER STEAM HIGH PRESSURE L D 24322 DEHUMIDIFIERS ROTARY L P 23317 2 PRECIPITATOR ELECTROSTATIC L D 24322 DEHUMIDIFIERS ROTARY L P 23917 2 PRECIPITATOR ELECTROSTATIC L F 15090 FILTER AIR ACTIVATED L D 17847E DEHYDRATOR CONDENSER FILTER L STD 1308C MATERIAL APPLICATION AND L I 24064 D ION EXCHANGER AND L C 23232 1C DETECTORS PRESSURE L C 23232 2B DETECTORS PRESSURE L C 23232 1D DETECTORS PRESSURE L C 23232 1 DETECTORS PRESSURE L C 23232 1 DETECTORS PRESSURE L C 23232 1 DETECTORS PRESSURE	25555555555555555555555555555555555555		D2 A2 A4 C2 A2 C2 D2 D2 D2	931	921 923 903 922 912 851 853 861	951 941 943 923 932 932 971 873 881	941 943 923 932 932 914 914 914	~~~~~~~~~				20000000000000000000000000000000000000
4330 NO81 4330 NO81 (4330 NO91 4330 NO92 4330 NO93	MIL MIL MIL MIL MIL	F 24702 FILTER ELEMENTS HYDRAULIC F 24702 1 FILTER ELEMENTS HYDRAULIC F 24402E FILTERS HYDRAULIC FILTER F 24402 1 FILTER HOUSINGS	2H 2H 2H 2H 2H 2H				912 912 914 914	932 932 924 924	932 932 924 924	[4444	SH SH			
4330 N112 4410 N068 4410 N069 4410 N083 4410 N084	MÎL MÎL MÎL MÎL	_P-17639F 2 PUMPS CENTRIFUGAL _B-1947 A 5 BLOWERS SOOT _B 16747 C BOILER STEAM HIGH PRESSURE _B 21331C BOILER STEAM HIGH _B 18381D BOILER STEAM HIGH PRESSURF	SH SH SH SH		C1 A2 A2 D2 A1	931 931	934 911 911	944 931 931 951 951	944 931 931	A A A Z Z	SH SH			N C C A A
4420 N074 4440 0066 4440 N065 4460 N050 4460 N051 4460 N052	MIL MIL MIL MIL MIL MIL	W 21965D WATER COOLING L D 3263B DESICCANT CONTAINERS L-D-24693 DEHYDRATOR CONDENSER FILTER L D 24322 DEHUMIDIFIERS ROTARY L P 23917 2 PRECIPITATOR ELECTROSTATIC L F 15919D FILTER AIR ACTIVATED L D 17847E DEHYDRATOR DESICCANT	54 55 55 55 55 55 55 55 55 55 55 55 55 5		A1 A2 C1 A2 A1 A1	931 931 931 931 931 931	914	951 951 951 951 951 951	924	ZZ ME ZZZZZ	SH SH			A4 4444
4470 N071 (4470 N071 (4470 N071 (4470 N071 (4470 N071 (MIL MIL MIL 01 MIL 02 MIL 03 MIL 04 MIL 05 MIL 06 MIL 07 MIL	L C 23232 4 DETECTORS PRESSURE L C 23232 5 DETECTORS PRESSURE L C 23232 6B DETECTORS PRESSURE	SH SH		A122222252222522222	931	851 913 922 922 922 922 922 922 922 922	95123324222222 9899999999999999999999999999999	871233322294222942229422294222	\AAAAAAAAAA				
4470 N073 4510 N001 4510 N010 4510 N011 4510 N012 4510 N002 4520 N002 4520 N003	MIL MIL MIL MIL MIL MIL MIL	L H 19387A HEADS SPRINKLER AND WASH L F 163 G FAUCETS SINGLE AND DOUBLE L V 15020 F VALVES FLUSH SHIPBOARD L S 2041 A 1 SINKS NAVAL SHIPBOARD USE L H 19387 A 1 HEADS SPRINKLER AND L H 22881D HEATERS WATER STEAM HEATED L H 265D 2 HEATERS WATER FLECTRI	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		A2 H5 C1 C1 A2 D2 A2	931 931 931 931	873 881	893 951 951 951 951 901	893	CAAZZZZZAA	SH			
4520 N006 4520 N007 4520 N009 4520 N024 4540 0003 4620 N037 4710 0098 4710 0099 4710 0100	MII MII MII MII MII MII	L H 15289 B HLATERS SPACE ELECTRIC L B 17748C 1 BOILERS HEATING LOW L U 17293 D 1 UNIT HEATER AIR L H 3117 C 1 HEATERS CONVECTION STEAM L V 22549D VALVES ANGLE RELIEF FOR L H 22577 C 1 HEATING ELEMENTS L H 22577 C 1 STEATING LEMENTS L D XX347 DESALINATION UNITS WATER L T XXX TITANIUM PIPE COMMERCIALLY	*************************************		H522225444 H64415	931 931 931 931	894 922 922	951 951 951 951 894 951 942	911 942 942 944	ZZZZAZA ME	SH SH	99 99 99		ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTIVITY LISTING	ı	PA	AA	BA PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	00	T C
	1	RC ET	GC NT	SC LL IT CA	F Q	F Q	F Q	F Q	S AC T RU A MS	AU VS	FU S T	TU HS	R O N N
PROJECT TITLE		PY	ΤY	ŠN ÝN	2KK	-			T YT	ÝŤ	ı	RŤ	S D
4710 0131 4710 0947 4710 0986 4710 1111 4710 1111 02 4710 1111 03 4710 1111 04 4710 1111 04 4710 1111 04 4710 1111 04 4710 N021 4720 N033 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N026 4720 N027 4720 N026 4720 N027 4720 N026 4720 N026 4720 N027 4720 N027 4720 N028 4720 N028 4720 N028 4720 N036 4720 N036 4720 N036 4720 N037 4720 N037 4720 N038 4720 N038 4720 N028 4720 N026 4720 N027 4720 N028 4720 N036 4720 N036 4720 N036 4720 N036 4720 N037 4720 N037 4720 N038 4730 N031 4730 N03	0 Y 0 Y 0 Y	されたまままままままままままままままままままままままままままままままままままま		A2 F5 H51 CCC CDA4 H51 A22	931 931 931	872 933 894 894 894 894 881 904	892 933 914 914 914 891 891	914 914 914 914	A A ME A A A A A A A A A A	SHAHH	99		
4720 NO26 04 MIL H 24135 5 HOSE SYNTHETIC RUBBER 4720 NO27 MIL H 24565 1 HOSE AND FITTINGS OIL 4720 NO28 MIL-H-24595 1 HOSE WIRE REINFORCED		SH SH SH		A2 A2 A2 A2 A2	931 931 931	001	951 951 951		Ž Z Ž	SH SH			N A N A N A
4720 N036 MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT 4720 N051 MIL H 2217C 1 HOSE ASSEMBLIES WIRE 4730 0011 A A XXX PATCH REPAIR EMERGENCY WATER 4730 0115 MIL STD 419D CLEANING PROTECTING AND		SH SH SH		A2 A2 A4 A2	931	884 901	904 911 951	911 904 911	A A A ME Z ME	SH SH			N C N C N A
4730 0134 SAE J 1926 88 SPECIFICATION FOR STRAIG 4730 0202 STANDARD SPECIFICATION FOR SEAMLESS 4730 N045 ASTM F 1120 CIRCULAR METALLIC BELLOWS 4730 N046 ASTM F 1122 QUICK DISCONNECT COUPLINGS 4730 N047 ASTM F 1123 NON METALLIC EXPANSION JOI	;	SH SH SH SH		A4 A2 A5 F5 F5 F5 H5 H5	924	912 924 892 892 892	932 944 894	944 931	A ME A ME A A	SH SH	99 99		
4730 N050 MS18285 FLEXIBILITY AND STRESS 4730 N052 MIL S 17849D STRAINERS SEDIMENT PIPELI 4730 N068 MIL C 23465 1 CONNECTION FLEXIBLE PIPE 4730 N070 MIL E 15330D 1 EXPANSION PIPE	NE	SH SH SH SH		H5	931	892 894 911	912 914 913 951	912 931	Α				N C B C A
4730 N075 MIL C 24706 COUPLING PIPE HEAT 4730 N076 MS 18301A 1 HIGH PRESSURE DRAIN ORIFIC	E	SH SH SH		A1 A2 A2 C1 A5 A5	931 911	911 912	932	932	Z Z A A				
4730 NO83 4810 0090 4810 0091 4810 0091 4810 0097 4810 0098 4810 0099 4810 0099 4810 NO99 4810 NO99 4810 NO90 4810 NO94 4810 NO95 4810 NO96 4810 N		2H 2H 2H 2H 2H		A5 A5 A5 A5		921 912 923	923	933	A ME A ME A ME A ME	SH SH SH SH	99 99 99		
4810 0099 SAE HIR 1496 HYDRAULIC SYSTEM DESIGN 4810 N089 MIL C 24714 1 CONNECTOR TUBES 4810 N090 MIL V 868 VALVES HYDRAULIC 4810 N090 01 MIL V 868 1 VALVES HYDRAULIC		SH SH SH		A5 A1 A2 A2	931 931	923 923	923 923 943 951 951	933 943	A ME A Z Z	SH SH	9 9		N A A
4810 N090 02 MIL B 868 2 VALVES HYDRAULIC 4810 N090 03 MIL V 868 3 VALVES HYDRAULIC 4810 N094 MIL-V-24722(SH) VALVE AND SUBPLATE 4810 N094 01 MIL-V-24722/1(SH) VALVE AND SUBPLATE		SH SH SH SH		A2 A2 C1 C1	931 931		951 951 942 942 942	942 942	Z Z A A				N A N A N N
4810 N094 02 MIL-V-24722/2(SH) VALVE AND SUBPLATE 4810 N094 03 MIL-V-24722/3(SH) VALVE AND SUBPLATE 4810 N107 MIL-V-17501 F 1 VALVES CONTROL 4810 N108 MIL STD 2193A HYDRAULIC SYSTEM		SH SH SH		C1 C1 B1 C2		922	942	942	G	SH			N N N N
4820 N014 MIL V 24624 1 VALVES BUTTERFLY WAFER A 4820 N054 MIL V 19772A 1 VALVES TEMPERATURE 4820 N067 MIL V 20065D VALVE ANGLE PRESSURE 4820 N068 MIL V 22549D 1 VALVE ANGLE RELIEF	AND	SH SH SH	 	A2 A2 H5 H5	931 931		954 891 904 951 951	954 933 933	A Z Z				U D A A
4820 N069 MIL V 242/2B VALVE MANIFULD HIGH 4820 N070 MIL V 24336A VALVE PRESSURE REDUCING 4820 N071 MIL V 24384B VALVE PRESSURE REGULATING 4820 N072 MIL V 24509 VALVE FLANGED BALL	Ĝ	SH SH SH]] }	D2 D2 D2 D2	931 931 931 931		951 951 951 951		Z Z Z				N A N A N A
4820 N090 MIL-V-1/54/ A VALVES CHECK 4820 N093 MIL-V-24600 9 VALVE SPECIAL PURPOSE 4820 N094 MIL-V-24600/FR VALVES SPECIAL PURPOSE		SH SH SH	 	A2 F1 A2 A2 A2	931	933 933 934	951 953 953 944	941 953 944	A A	SH SH			N A U N N
4820 N095 MIL-V-24600/88 VALVES SPECIAL PURPUSE 4910 0674 MIL I 15353B INDICATORS COMPRESSION 4940 N563 DOD W XXX WASHER HIGH PRESSURE DIESEL 4940 N564 DOD W XXX WASHER HIGH PRESSURE ELECTR:	IC	SH SH SH	 	D2 A4 A4		934 874	942 894	942 894	A AL A A	SH	99		N C N C N C
LONG 1700 MILE 1999 1 CTURE DOLLG AND MITTE DEV		\$H \$H \$H	} } 	D2 A4 H A4 H A4 H		861 912 912 912	881 932 932 932	881 951 951 951	A A	SH SH SH	99 99 99		
5306 1421 MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS 5307 0536 MIL S 1222 6 STUDS BOLTS NUTS STUDS CO 5307 0537 MIL S 1222 7 STUDS BOLTS NUTS STUDS CO 5307 0538 MIL S 1222 8 STUDS BOLTS NUTS STUDS CO 5307 0539 MIL S 1222 9 STUDS BOLTS NUTS STUDS CO 5307 0540 MIL S 1222 10 STUDS BOLTS NUTS STUDS CO 5307 0540 MIL S 1222 10 STUDS BOLTS NUTS STUDS CO 5307 0541 ASTM F 1179 88 ANAEROBIC THREAD LOCKIN	ONT CON	2+ 2+ 2+ 2+ 2+ 2+	{ {	A4 H A4 H A4 H A5		912 912 912 912 912	894 881 932 932 932 932 932 932	951 951 951 951 931	A A A	SH SH SH SH	99 99 99 99		ה החחח ה

SIANDARDIZATION PROUES	_ 1 3	, r	EFUR	•	13	٠,	SI K		1).	7 %		
		AA GC NT	BA PP SC LL IT CA	F Q	F Q	Z/A F Q IVT	G/A F Q IYT	S AC T RU A MS	NC AU VS YT	AC FU S T	OC TU HS RT	T C R O N N S D
T NOOLO T	PΥ	ΤY	SN YN	SRR				T YT	¥ i	,	KI	
5307 N050 MIL S 24287C 1 STUDS BOLTS STUDS BOLTS 5310 1786 MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS 5310 1787 MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX 5310 N046 MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX 5310 N046 MIL S 19622 11G STUFFING TUBE NYLON 5310 N047 MIL S 19622 12F STUFFING TUBE NYLON 5330 0852 HH G 76C GASKET ASB METALLIC CLOTH 5330 0864 MIL P 2911A PACKING ASSEMBLY HYDRAULIC	SH SH	IS	A1 A4 H A4 H A2 F1 F1 D2 H5	931 931	912 912 904	932 932 932 932 924 951 951	932 932	A A A G MR Y MR Z AR	24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	99 99 99 99		
5330 N135 MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL 5330 N151 10 MIL-G-24716/1 GASKETS METALLIC FLEXIBLE 5330 N155 MIL-G-24748 GASKETS METALLIC AND RUBBER 5340 2150 FF-T-791B 1 TURNBUCKLE 5340 N097 MIL M 17508E 2 MOUNT RESILIENT 5340 N104 MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 17191D MOUNTS RESILIENT 5340 N107 MIL M 17195A 1 MOUNTS RESILIENT 5340 N111 MIL M 19379B MOUNTS RESILIENT MARE 5340 N126 MIL M 24653 HASP HIGH SECURITY SHROUDED MIL M 124653 HASP HIGH SECURITY SHROUDED	SH SH SH SH		H5 A2 B D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	931	914 932 924 861 874 881 881 882	942 944 881 894 901 901 884 951	942 944 904 914 912	A AR A	SH SH	99		
5340 N126 01 MIL H 24653 1 HASP HIGH SECURITY SHROUD 5340 N126 02 MIL H 24653 2 HASP HIGH SECURITY SHROUD 5340 N126 04 MIL H 24653 3 HASP HIGH SECURITY SHROUD 5340 N126 05 MIL H 24653 4 HASP HIGH SECURITY SHROUD 5340 N126 06 MIL H 24653 6 HASP HIGH SECURITY SHROUD 5350 N016 MIL H 24653 6 HASP HIGH SECURITY SHROUD 5350 N016 MIL A 22262A ABRASIVE MEDIA SHIP HULL 5365 N006 MIL S 19622 13E STUFFING TUBE NYLON	SH SH SH SH SH SH		D2 D2 D2 D2 D2 A1 A2	931 931 931 931 931 931	874	951 951 951 951 951 951 932	894 932	Z Z Z Z Z A A	SH			
53GP 0240 MIL S 1222H STUDS BOLTS AND NUTS GEN 5510 0318 MIL L 19140E 1 LUMBER AND PLYWOOD FIRE 5510 0319 MIL W 15154E WOOD LAMINATES OAK 5510 NOO2 MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS 5510 NOO3 MIL W 24126 1 WOOD LAMINATES SOUTHERN	SH SH SH SH		A2 H D2 D2 D2 D2 D2 D2	931 931 931 931		932 932 951 951 951 951	951	A Z ME Z ME Z Z	SH SH SH	99		
5610 0513 MIL D 16680D DECY COVERING 5610 0647 MIL D 18873B 3 DECK COVERING MAGNESIA 5610 0747 DOD I 24688 INSULATION PANEL THERMAL 5620 0059 MIL G 2857B GLASS HEAT TREATED GLAZING 5640 0533 MIL I 22023D 1 INSULATION FELT THERMAL 5640 N532 MIL T 2470B THERMAL ACOUSTC INSULATION 5640 N534 MIL A 24699 ACOUSTICAL TRANSMISSION LOSS	H H H H H H H H H H H H H H H H H H H		A1 A2 D2 A1	931 931 931	911	914 931 951 951 931 951	914 931	A A A Z Z A Z Z	SH SH SH SH	99 84 99		
5640 N535 MIL STD 2184 PROCEDURES FOR INSTALLATION S805 N357 MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY MIL STD 1680B INSTALLATION CRITERIA FOR MIL T 22309 A TELEVISION SYSTEM EIA RS 170 MONOCHROME TELEVISION EIA RS 343 ELECTRICAL PERFORMANCE EIA RS 412 A ELECTRICAL PERFORMANCE EIA RS 412 A ELECTRICAL PERFORMANCE S830 N087 MIL P 16790 B 1 PUBLIC ADDRESS MIL A 21577 A 1 AMPLIFIER AUDIO S830 N087 C1 MIL A 21577 I A 1 AMPLIFIER OSCILLATOR	\$5555555555555555555555555555555555555		A222 DA22 DBA55 A522	931 931 931 931 931	934 934 934 934	951 951 951 944 944 951 944	941 941 941	ZZZGGGGZA	SH			
5630 NO87 02 MIL A 21577 2 1 A AMPLIFIER CONTROL 5630 NO87 03 MIL A 21577 3 1 AMPLIFIER CONTROL 5630 NO87 04 MIL A 21577 4 B AMPLIFIER OSCILLATOR 5630 NO87 05 MIL A 21577 5A 1 AMPLIFIER OSCILLATOR 5630 NO87 06 MIL A 21577 6 A 1 AMPLIFIER ASSEMBLY 5630 NO87 07 MIL A 21577 7 B AMPLIFIER CONTROL 5630 NO87 09 MIL A 21577 8 AMPLIFIER CONTROL 5630 NO87 10 MIL A 21577 10 AMPLIFIER CONTROL 5630 NO87 10 MIL A 21577 10 AMPLIFIER CONTROL	SH		D2 D2 D2 D2 D2 D2 D2 D2 D2	931	924 924 924 924 924 924 924	944 944 944 944 944 944 944 944	944 944 944 944 944 944 944	44444444	*************************************			מעטטטטטטטטט
583C NO88 MIL S 23012 A 1 SUBMARINE 5830 NO89 MIL M 23813 A MICROPHONES 5830 NO90 MIL L 24223 C LOUDSPEAKER SHIPBOARD 5830 NO90 O2 MIL L 24223 1 A LOUDSPEAKER SHIPBOARD 5830 NO90 O2 MIL L 24223 2 A LOUDSPEAKER SHIPBOARD 5830 NO90 O3 MIL L 24223 3 A LOUDSPEAKER SHIPBOARD 5830 N190 MIL L 24223 4 A LOUDSPEAKER SHIPBOARD 5830 N190 MIL L 24223 4 A LOUDSPEAKER SHIPBOARD 5830 N191 MIL C 24623 4 A LOUDSPEAKER SHIPBOARD 5830 N191 MIL C 24623 C COMMUNICATIONS SYSTEMS 5835 N101 MIL R 21091 E 1 RECORDER REPRODUCER SET 5845 N111 DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC 5850 N042 MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	7		D22 A22 A22 A22 D22 D22	9331		951 951 951 951 951 951 951 951 951		722222222222222222222222222222222222222	SH			
5855 N348 MIL STD 2194 INFRARED THERMAL IMAGING 5910 1015 22 MIL I XXX 22 INSULATION PLASTIC 5920 0447 14 MIL F 15160 60E FUSES INSTRUMENT STYLE 5920 0459 MIL F 19207 1 FUSEHOLDER EXTRACTOR POST 5920 0459 02 MIL F 19207 2E FUSEHOLDER TYPE FHL11H	SH SH SH SH SH		A2 A4 D2 D2 A2 A2	93:	881 884 901	951 901 904 921 921 921	911 921 921	ZA ER A ER A ER	SH SH SH SH	20 85 85 85 85		

PREPARING ACTI	SIRDARDIERITOR IROUD		,		•	10. 6	
TREFFERENCE	23.2110	PA RC	AA GC	BA PP SC LL	FZ-	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYI IYI IYI A MS VS S HS N N	
PROJECT	TITLE	ET PY	NT TY	IT CA SN YN	I Y T SRR	IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D	
5920 0459 03 5920 0459 05 5920 0459 05 5920 0459 07 5920 0459 08 5920 0459 09 5920 0459 11 5920 0459 12 5920 0459 13 5920 0459 14 5920 0459 14 5920 0459 16 5920 0459 17 5920 0459 18 5920 0459 19 5920 0459 19 5920 0479 19 5920 0479	MIL F 19207 3E FUSEHOLDER TYPE FLH12U MIL F 19207 4F FUSEHOLDER TYPE FHL13G MIL F 19207 5G FUSEHOLDERS TYPE FHL14G MIL F 19207 6J FUSEHOLDERS TYPE FHL15G MIL F 19207 7J FUSEHOLDERS TYPE FHL15G MIL F 19207 16D FUSEHOLDERS TYPE FHL26G MIL F 19207 17D FUSEHOLDERS TYPE FHN28WB MIL F 19207 18E FUSEHOLDER TYPE FHN28WB MIL F 19207 21F FUSEHOLDER TYPE FHL33W MIL F 19207 22F FUSEHOLDER TYPE FHL33W MIL F 19207 22F FUSEHOLDER TYPE FHL33W MIL F 19207 25C FUSEHOLDER TYPE FHL35W MIL F 19207 30B FUSEHOLDER TYPE FHN41S MIL F 19207 31B FUSEHOLDER TYPE FHN46WB MIL F 19207 31B FUSEHOLDER TYPE FHN47WB MIL F 19207 39A 1 FUSEHOLDER TYPE FHN47WB MIL F 19207 12C FUSEHOLDER TYPE FHL55G MIL F 19207 12C FUSEHOLDERS FHN23WB MIL F 19207 13D FUSEHOLDERS FHN23WB	SH SH		A22022A22D22A22D22A22A22A22A22A22A22A22A22A2	931 931	901 921 921 A ER SH 85 N C C 901 921 921 A ER	
N12456789130 0123 5925 N1278913300 0123 5925 N128913300 0123 5925 N1289133300 0123 5925 N1289133300 0123 5925 N1289133300 0123 5925 N1289133300 N7446 009 N7446 09 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N746 009 N756 009 N756 009 N756 009 N766 009 N776 009 N766 009 N776 0	MIL-S-15743/4 SWITCHES ROTARY ENCLOSED MIL-S-15743/4 SWITCHES ROTARY ENCLOSED MIL-S-15743/6 SWITCHES ROTARY ENCLOSED MIL-S-15743/6 SWITCHES ROTARY ENCLOSED MIL-S-15743/7 SWITCHES ROTARY ENCLOSED MIL-S-15743/8 SWITCHES ROTARY ENCLOSED MIL-S-15743/10 SWITCHES ROTARY ENCLOSED MIL-S-15743/11 SWITCHES ROTARY ENCLOSED MIL-S-15743/11 SWITCHES ROTARY ENCLOSED MIL-S-15743/12 SWITCHES ROTARY ENCLOSED MIL-S-15743/13 SWITCHES ROTARY ENCLOSED MIL-S-15743/14 SWITCHES ROTARY ENCLOSED MIL-S-15743/15 SWITCHES ROTARY ENCLOSED MIL-S-15743/15 SWITCHES ROTARY ENCLOSED MIL-S-15743/16 SWITCHES ROTARY ENCLOSED MIL-S-15743/17 SWITCHES ROTARY ENCLOSED MIL-S-15743 17 SWITCH ROTARY ENCLOSED MIL-S-15743 18 SWITCH ROTARY ENCLOSED MIL-S-15743 19 SWITCH ROTARY ENCLOSED MIL-S-15743 20 SWITCH ROTARY ENCLOSED MIL-S-15743 21 SWITCH ROTARY ENCLOSED MIL-S-15743 22 SWITCH ROTARY ENCLOSED MIL-S-15743 22 SWITCH ROTARY ENCLOSED MIL-S-15743 22 SWITCH ROTARY ENCLOSED MIL-S-15743 21 SWITCH ROTARY ENCLOSED MIL-S-15743 22 SWITCH ROTARY ENCLOSED MIL-S-15743 31 CONNECTORS ELECTRICAL MIL C 28754 36C CONNECTORS ELECTRICAL MIL C 28754 37C CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 33D 1 CONNECTORS ELECTRICAL MIL C 28754 34C CONNECTORS ELECTRICAL MIL C 28754 34D 1 CONNECTORS ELECTRICAL MIL C 28754 34D 1 CONNECTORS ELECTRICAL MIL C 28754 34B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 44B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL MIL C 28754 45B 1 CONNECTORS ELECTRICAL M		2222222 22222222 222222222	AAAAAAAAACODDDDDDDDDDDDDDDDDDDCCCCCCCCAGDDDDDDDDDD	921 921 921 921 921 921 921	941	

		CIS	, K	EPORT -	. 121 Ô.	TR FY	1334		
PREPARING ACT		PA RC ET	AA GC NT TY	IT CA IYT	-A- Z/A G F Q F Q F IYT IYT I SRR SRR S	IYT A MS	NC AC AU FU VS S YT T	OC TU HS RT	T C R O N N S D
PROJECT 99073355 N3393 004 002 33839 004 002 33839 004 005 5935 N336 004 005 5935 N336 004 005 5935 N336 004 005 5935 N336 004 005 5935 N336 004 005 5935 N336 004 005 5935 N336 007 002 005 5935 N336 N394 005 005 5935 N336 007 002 005 005 5935 N3395 005 5935 N3395 005 005 5935 N3395 006 006 005 5935 N3395	MIL C 28754 51A 1 CONNECTOR INSERT MIL C 28754 55 CONNECTOR SET PLUG ASSEM MIL C 24368 3 CONNECTOR SET PLUG ASSEM MIL C 228754 79 CONNECTORS CONTACT INSLIF MIL C 28754 80 CONNECTORS CONTACT POLLIF MIL C 28754 81 CONNECTORS CONTACT POLLIF MIL C 28754 82 CONNECTORS CONTACT POLLIF MIL C 28754 83 CONNECTORS ASSY FASTENER MIL C 28754 84 CONNECTORS ASSY FASTENER MIL C 28754 85 CONNECTORS ASSY FASTENER MIL C 28754 86 CONNECTORS ASSY FASTENER MIL C 28754 87 CONNECTORS ASSY FASTENER MIL C 28754 88 CONNECTORS ASSY FASTENER MIL C 28754 88 CONNECTORS ASSY FASTENER MIL C 28754 85 CONNECTORS ASSY FASTENER MIL C 28754 86 CONNECTORS FRAME TYP4 DIP MIL C 28754 87 CONNECTORS FRAME TYP4 OFF MIL C 28754 58 CONNECTORS FRAME TYP4 OFF MIL C 28754 57 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 60 CONNECTORS ELECTRICAL MO MIL C 28754 62 CONNECTORS ELECTRICAL MO MIL C 28754 63 CONNECTORS ELECTRICAL MO MIL C 28754 64 CONNECTORS ELECTRICAL MO MIL C 28754 65 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28759 67 CONNECTORS ELECTRICAL MO MIL C 28759 77 TELEPHONE HARDWARE SOUND MIL T 24649/14 TELEPHONE HARDWARE SOUND MIL T 224649/15 TELEPHONE HARDWARE SOUND MIL T 224649/16 TELEPHONE HARDWARE SOUND MI	ᢋ ᡏᠵᢆᠷᡪᢆᡒᠷᢆᡒᠷᢆᠷᠷᢋᢆᠷᢋᢆᠷᢋᢆᠷᢋᢆᠷᢋᢋᢋᢋᢋᢋᡒᡒᡒᢋᢋᢋᢋᢋᡒᡒᡒᡒᡒᡒᡒᢋᡒᢋᢋᢋᢋᢋᢋᢋᢋ	33 22 22 22 22 22 22 22 22 22 22 22 22 2	DDD244444444445522222222222222222222222	22144444444444444444444444444444444444	RRRRRRRR CCI 24 A A A A A A A A A A A A A A A A A A A	200	E S S S S S S S S S S S S S S S S S S S	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTI	ANITZI VIIVI		•		•••		ν	• • •	- /	•		
		PA RC ET	AA GC NT	BA P SC L IT C	P -Z- L F Q A IYT	F Q F	/A G/A O F O	S AC T RL A MS	NC AU VS	AC FU S T	OC TU HS RT	T C O N N
PROJECT	TITLE	PT	ΤY	3N 1	N SKK	SRR SI				,	KI	S D
\$963 0099 5963 0099 5963 00995 5963 00995 5963 00995 5963 00995 5963 00996 5963 00100 5963 00100 5963 00100 5963 00100 5963 00100 5963 00100 5963 00100 5963 00101 5963 001	MIL M 28787 148 MODULES STANDARD ELECTR MIL M 28787 16A1 MODULES STANDARD ELECTR MIL M 28787 17A MODULES STANDARD ELECTR MIL M 28787 23B1 MODULES STANDARD ELECTR MIL M 28787 23B1 MODULES STANDARD ELECTR MIL M 28787 23A4 MODULES STANDARD ELECTR MIL M 28787 28A1 MODULES STANDARD ELECTR MIL M 28787 28B1 MODULES STANDARD ELECTR MIL M 28787 38B1 MODULES STANDARD ELECTR MIL M 28787 31B1 MODULES STANDARD ELECTR MIL M 28787 31B1 MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 54B2 MODULES STANDARD ELECTR MIL M 28787 57A3 MODULES STANDARD ELECTR MIL M 28787 57A3 MODULES STANDARD ELECTR MIL M 28787 62C3 MODULES STANDARD ELECTR MIL M 28787 67A4 MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 75A MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODULES STANDARD ELECTR MIL M 28787 17A1 MODUL		33333333333333333333333333333333333333		931	913 9: 913 9: 913 9: 913 9:			######################################	ສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສສ	である。これでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

PREPARING ACTIV	VITY LISTIN	i	PA	AA	BA DE	7	-Δ. 7	/A G/A	SAC	NC	AC	oc	T C
			RĈ ET	GC NT	SC LI	F Q	F Q F	A G/A Q F Q YI IYI	T RU A MS	AU VS	FU	TÜ HS	R Ö N N
PROJECT	•••••	TITLE		TY	ŠN ÝI	N ŠRR	SRR SI	RR SRR	T YI	ΥT	Ş	RT	SD
0167 5963 01689 01689 01689 017123	MĪL M 28788 MIL M 28788 MIL M 28878 MILL M 28878 MILL M 28878 MILL M 28878 MILL M 28878 MILL M 28878 MILL M M 22878 MILL M M 228778 MILL M M MILL M M MILL M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M MILL M M M M	7 189C MODULES STANDARD ELECTR 7 191B MODULES STANDARD ELECTR 7 191B MODULES STANDARD ELECTR 7 192B 2 MODULES STANDARD ELECTR 7 193A 4 MODULES STANDARD ELECTR 7 194A 1 MODULES STANDARD ELECTR 7 204A MODULES STANDARD ELECTR 7 205A 2 MODULES STANDARD ELECTR 7 205A 2 MODULES STANDARD ELECTR 7 208A 3 MODULES STANDARD ELECTR 7 209B MODULES STANDARD ELECTR 7 220A MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 1 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 223A 1 MODULES STANDARD ELECTR 7 223A 2 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 233A 1 MODULES STANDARD ELECTR 7 235A MODULES STANDARD ELECTR 7 235A MODULES STANDARD ELECTR 7 235A MODULES STANDARD ELECTR 7 241 MODULES STANDARD ELECTR 7 242A MODULES STANDARD ELECTR 7 243A 1 MODULES STANDARD ELECTR 7 243A 1 MODULES STANDARD ELECTR 7 235A MODULES STANDARD ELECTR 7 235A MODULES STANDARD ELECTR 7 241 MODULES STANDARD ELECTR 7 242A MODULES STANDARD ELECTR 7 243A 1 MODULES STANDARD ELECTR 7 244A MODULES STANDARD ELECTR 7 245A MODULES STANDARD ELECTR 7 247A MODULES STANDARD ELECTR 7 255 1 MODULES STANDARD ELECTR 7 256 1 MODULES STANDARD ELECTR 7 257 1 MODULES STANDARD ELECTR 7 258A MODULES STANDARD ELECTR 7 257 1 MODULES STANDARD ELECTR 7 258A MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODULES STANDARD ELECTR 7 2771 MODUL	######################################			931 931 931 931 933 933 933 933 933 933	99999999999999999999999999999999999999	33 933 933 933 933 933 933 933 933 933 933 933 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TETETETETETETETETETETETETETETETETETETE	ຘຨຘຘຘຨຘຨຘຨຘຨຘຘຘຘຘຘຘຘຨຘຨຘຨຘຘຘຘຘຘຘຘຘຘຘຘຘຘ	おからないからいからいからいからいからいからいからいからいからいからいからいからいからい	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTIVE	TY LISTING	PA AA	RA DD	_ 7 _	_A_ 7	/A G/A	כ בר	NC	AC	oc	T C
		RC GC ET NT	SC LL IT CA	F Q	F Q F	/A G/A Q F Q YT IYT	T RU A MS	AU VS	FU S T	TĽ HS	R O N N
		PY TY	SN YN	SRR	SRR S	RR SRR	I YI	ΥT		RT	S D
5963 024F 5963 024F 5963 0249 5963 0250 5963 0251 5963 0252 5963 0253 5963 0255 5963 0255 5963 0256 5963 0256 5963 0258 5963 0258 5963 0258 5963 0258 5963 0258	4IL M 28787 320B 1 MODULES STANDARD ELECTR 4IL M 28787 321A MODULES STANDARD ELECTR 4IL M 28787 3221 MODULES STANDARD ELECTR 4IL M 28787 323 MODULES STANDARD ELECTR 4IL M 28787 325 MODULES STANDARD ELECTR 4IL M 28787 327 MODULES STANDARD ELECTR 4IL M 28787 329 MODULES STANDARD ELECTR 4IL M 28787 330 MODULES STANDARD ELECTR 4IL M 28787 331A MODULES STANDARD ELECTR 4IL M 28787 331A MODULES STANDARD ELECTR 4IL M 28787 331 MODULES STANDARD ELECTR 4IL M 28787 340 MODULES STANDARD ELECTR 4IL M 28787 341 MODULES STANDARD ELECTR 4IL M 28787 341 MODULES STANDARD ELECTR 4IL M 28787 341 MODULES STANDARD ELECTR 4IL M 28787 344 MODULES STANDARD ELECTR 4IL M 28787 344 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR 4IL M 28787 345 MODULES STANDARD ELECTR	######################################		931	921 9 921 9	941 941 941 941 941 941 941 941 941 941 941 941 941 941 941 941 941 941 941 941		SH H H H H H	ຘຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	ESCAPE SANGERS SANGERS	7. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5963 N709 N 5963 N716 N 5963 N718 N 5963 N727 N	MIL M 28787 428 MODULES STANDARD ELECTRO MIL M 28787 508 MODULES STANDARD ELECTRO MIL M 28787 510 MODULES STANDARD ELECTRO MIL M 28787 542 MODULES STANDARD ELECTRO MIL M 28787 502 MODULES STANDAND ELECTRO	SH SH SH SH	A4 A4 A4		882 9 882 9 882 9 901 9	931 931 902 902 902 902 902 893 901 901	4444	SH	85	£2	
5963 N759 5963 N761 5963 N765 5963 N765 5963 N769 5963 N774 5963 N789 5963 N797 5963 N797 5963 N897 5963 N816 5963 N817 5963 N817 5963 N817 5963 N821 5963 N822	MIL M 28787 538 MODULES STANDARD ELECTROMIL M 28787 4B 1 MODULES STANDARD ELECTROMIL M 28787 33B 2 MODULES STANDARD ELECTROMIL M 28787 33B 2 MODULES STANDARD ELECTROMIL M 28787 42B 1 MODULES STANDARD ELECTROMIL M 28787 143B MODULES STANDARD ELECTROMIL M 28787 143B MODULES STANDARD ELECTROMIL M 28787 278A MODULES STANDARD ELECTROMIL M 28787 266B 1 MODULES STANDARD ELECTROMIL M 28787 266B 1 MODULES STANDARD ELECTROMIL M 28787 211A 1 MODULES STANDARD ELECTROMIL M 28787 211A 1 MODULES STANDARD ELECTROMIL M 28787 248A 1 MODULES STANDARD ELECTROMIL M 28787 266B 1 MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 163A MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIL M 28787 188B MODULES STANDARD ELECTROMIC MIL M 28787 188B MODULES MIL M 28787 188B MODULES MIL M 28787 188B MODULES MIL M 28787 188B MODULES MIL M 28787 188B MODULES MIL M 28787 188B MIL M 28787 188B MIL M 28787 188B MIL M 28787 188B MIL M 28787 188B	######################################			999999999999999999999999999999999999999	931 9311 9312 9332 9332 9332 9332 9332 9332 9332 9332 9332 9332 9331 9332 9331 9332 9331 9332 9334 9332 9334		SCHOOLS CONTRACTOR CON	99		
5970 0661 07 5970 0661 07 5970 0661 09 5970 0661 10 5970 0661 11 5970 0661 12 5970 1002 01 5970 1002 02 5970 1002 03 5970 1018 01 5970 1018 03 5970 1018 04 5970 1018 05 5970 1018 06 5970 1018 07 5970 1018 08 5970 1018 08 5970 1018 10 5970 1018 11 5970 1018 11 5970 1019 11 5970 1019 11 5970 1019 11 5970 1019 11 5970 1019 11 5970 1019 11	MIL L 17080 C 4 LOUDSPEAKERS PERMANENT MIL L 17080 C 4 LOUDSPEAKERS PERMANENT MIL L 17080 C 4 LOUDSPEAKERS PERMANENT MIL I 2409B 1 INSULATING VARNISH MIL I 24092 1 INSULATING VARNISH MIL I 24092 2 INSULATING VARNISH MIL I 24092 3 INSULATING VARNISH MIL I 24092 4 INSULATING VARNISH MIL I 24092 5 INSULATING VARNISH MIL I 24092 6 INSULATING VARNISH MIL I 24092 7 INSULATING VARNISH MIL I 24092 8 INSULATING VARNISH MIL I 24092 9 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 10 INSULATING VARNISH MIL I 24092 11 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 12 INSULATING VARNISH MIL I 24092 13 INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS DOD I XXX INSULATING RESINS SOLVENTLESS MIL I XXX INSULATING RESINS SOLCENTLESS MIL I XXX INSULATION SHEETS ELECTRICAL MIL I XXX I NATURAL FIBER PAPER AND LAMM MIL I XXX 2 CLOTH VARNISHED CAMBRIC MIL I XXX 3 PASTED MICA AND GLASS CLOTH MIL I XXX 4 CLOTH CLASS FIBER VARNISHED MIL I XXX 5 POLYETHYLENE TEREPHTHALATE HIL I XXX 6 POLYETHYLENE TEREPHTHALATE HIL I XXX 7 MICA PAPER AND CLASS CLOTH MIL I XXX 8 MICA PAPER AND CLASS CLOTH MIL I XXX 9 SYNTHETIC FIBER BONDED PAPER MIL I XXX 10 SYNTHETIC FIBER BONDED PAPER MIL I XXX 10 SYNTHETIC RESIN FILM MIL I XXX 10 SYNTHETIC RESIN FILM MIL I XXX 10 SYNTHETIC RESIN FILM MIL I 3374A 2 INSULATION SHEET AND TAPE MIL I 3374A 2 INSULATION SHEET AND TAPE MIL I 3505C INSULATION SHEET AND TAPE		AHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		98888888888888888888888888888888888888	891 891 891 891 891 891 891 891 891 891 891 891 891 891 891 891 891 891	44444444444444444444444444444444444444	SH	222222222222222222222111111111111111111		**************************************

SH - SH CS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

EPARING ACTIVITY LISTING	PA RC	AA GC	BA PP SC LL IT CA	-Z- E Q	-A- F Q	Z/A F Q	G/A F Q	S A	AC RU	NC AU	AC FU	OC TU	T C R O
PROJECTTITLE	ET PY	NT TY	IT CA SN YN	SRR	I Y T SRR	SRR	SRR	A N	MS YT	VS YT	S T	HS RT	N N S D
970 1022 MIL I 17205C INSULATION CLOTH AND TAPE 970 1023 MIL I 19632B INSULATION ELECTRICAL DIELE 970 1024 MIL I 22834A 1 INSULATION ELECTRICAL 970 1025 MIL I 19917A INSULATION SHEET ELECTRICAL 970 1026 MIL I 21070B 1 INSULATION SHEET AND TAPE	SH SH		H5 H5 H5 H5		882 882 882	902 902 902 902 902	902 902 902 902 902	AAA	ER	SH	11		
970 1027 MÎL Î 24204A ÎNSULATION ELECTRICAL HIGH 970 1028 MIL Î 631D 6 ÎNSULATION ELECTRICAL SYNTH 970 1035 MÎL Î 22129C Î ÎNSULATION TUBING 970 1054 MÎL Î 2129C Î ÎNSULATION TAPE ELECTRL 970 1085 MÎL Î 22076 B Î ÎNSULATION TUBING	SH I SH SH SH	GS GS	H5 H5 D1 A4 D2	931	882 882 884 901	902 902 891 903 951	891 903	AEAZ	ER Er	SH SH SH	85 85		
-970 1106 MIL I 3190 8 INSULATION SLEEVING -970 N676 MIL I 24330 1 INSULATION SHEETS	SH SH SH		A2	923 931		933 951	933 944	Z	_	SH SH	11		N D U A N
975 NOB1 MIL-S-24749 STRAPS ELECTRICAL GROUNDING 975 N625 MIL E 2036C 5 ENCLOSURES FOR ELECTRIC 977 NO01 MIL E 19122A ELECTRODES CARBON LIGHTING 998 0004 MIL A 28870 3 ASSEMBLIES ELECTRICAL 0021 0001 MIL-S-24725 SWITCHES FO SHIPBD 0021 0001 01 MIL-S-24725/1 SWITCHES FO ELEC NONLATCH 0025 NO03 MIL-T-XXXXX/1 (SH) TRANS & REC FO TRANSM 0026 NO03 MIL-T-XXXXX/2 (SH) TRANS & REC FORECEIVE	HS HS HS HS HS	NW ES ES ES	D5 D5 F2 F2 F4 F4 C		853 881 902 924 924 924	873 882	873 882 902 941 941 941	444444	ER CR		85 85 85	NA NA	
1030 NO05	SH SH SH SH SH	ESS ESS ESS	7442441222442 74424412222442		924 911 912 934 934 903 882	934 922 922 941 941 943	941 922 922 941 941 941 923	44444	ČR CR CR	25525 112525 11254 1254 1254 1254 1254 1	8885555 888688		
3110 N364 MIL R 23098A 6 REGULATORS LINE VOLTAGE 3115 N069 MIL-G-22077B GENERATOR SETS GAS TURBINE	ŠH SH	<u> </u> -	D2 D2	931	932	951 952	951	Z G					N A U
\$115 N530 MIL G 21296A GENERATOR SET \$120 N020 MIL T 15108C 1 TRANSFORMERS POWER STEP- \$125 N227 MIL M 19249A MO	SH SH SH	•	D2 A2 D2	931	911 881	931 901 951	934 914	A					U U B N A
Si25 N228	5+++++++++++++++++++++++++++++++++++++		2555444444444444444022	931 931 931 931	913 913 921 921 921 922 922 922 922 922 922 922	522222222222222555 99999999999999999999	923 923 921 921 921 921 921 921 921 921 921	ەەسەسەسەسەسە		UNDONONONONON TITILITIES TITILITIES	99999999999		<i>2777777777777777777777777777777777777</i>
140 N724	STATES SATES	++++++++++++++++++++++++++++++++++++++	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	931 931 931 931		931 933 933 933 933 933 933 933 933 933	94422 94422 993422 99421 99421 99421 99421 99421 99421 99421 99421 99421	444444444444444444444444444444444444444	CR CR CR ME ME	222 22 22 E E E E E E E E E E E E E E E	85 99 99 99	GS	ZZZZZGZZZCCCCCZCCZZZZZZ

PREPARING ACTIV	VITY LISTING	•											
		PA RC	AA GC	BA PE SC LI IT CA	2 - Z- 2 F Q	F Q	Z/A F Q	G/A F Q	S AC T RU	NC Au	AC FU	OC TU	T C R O
PROJECT	TITLE	ET PY	NT Ty	IT CA	A IYT N SRR	IYT SRR	IYT SRR	IYT SRR	A MS T YT	VS YT	Ş	HS RT	N N S D
6240 1278 6240 1283 6240 N406 6240 N407 62GP N001 6320 N027 6320 N027 01 6320 N027 03 6320 N027 04 6320 N028 6320 N028 6320 N031 6320 N032	A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL MS15569B LAMP INCANDESCENT G 6 BULB MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30 DOD HDBK 289 LIGHTING ON NAVAL SHIPS MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 1 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM TYPES IC SM 10 20 30 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE	**************************************		4555522444442210	931 931 931 931	912 912 901 901 901 901 901 911	932 932 951 951 951 921 921 951 951 951	932 932 951 951 951 951 951 951	AAZZZAAAAAZZAAZZAA MEE	SH		•••	
6320 N034 6320 N035 6350 0137 6350 0139 6350 0140 6350 0141 6350 N174 6350 N180 6605 0444	MIL U 18033F 3 UNDERWATER LUG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS A A XXX BELL ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX HORN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS MIL S 24656 SEXTANT MARINE	**************************************		D22 A44 A44 A44 D152	931 931 932 931	923 923 923 923 923 923	951 952 923 923 923 923 9523 9523 951	943 943 943 943 943 943	ZZAAAAAZAZAZAZAZZZZZZZZZZZZZZZZZZZZZZZ	SH SH SH SH			
6605 N043 20 6605 N433 6605 N436 6605 N436 6605 N437 6605 N438 6605 N439 6605 N441 6605 N441	MIL W 3717 B WEIGHT SOUND MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE MIL G 17012 G 1 GYRO COMPASS EQUIPMENT MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 F 1 ANALYZER INDICATOR	*************************************		D5 D5 D5 D2 D2 D2 D2 D2 D2 D2 D2	931 931 931 931 931 931 931	911 913	931 951 951 951 951 951 951	931 931	AZAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SH SH			
6605 N443 6625 0724 6625 0770 6625 0792 01 6625 0792 03 6625 0792 04 6625 0792 04 6625 0792 07 6625 0792 07 6625 0792 07 6625 0792 07 6625 0792 11 6625 0792 11 6625 0792 11 6625 0792 11 6625 0792 11 6625 N903 6625 N965 6625 N965 6625 N967 6625 N983 6625 N983 6625 N983 6625 N833 6625 N833 6630 0554	A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL MS15569B LAMP INCANDESCENT G 6 BULB MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT R 30 DOD HOBK 289 LIGHTING ON NAVAL SHIPS MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 2 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM TYPES IC SM 10 20 30 MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 17084E DUMMY TRANSMITTERS SHIP MIL D 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATOR OWN SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS A A XXX BELL ELECTRICAL SHIPBOARD A A XXX BUZZER ELECTRICAL SHIPBOARD A A XXX SIREN ELECTRICAL SHIPBOARD A A XXX BUSS FAILURE ALARM ELECTRICAL MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL A 15303 AUDIBLE SIGNALS ALARMS BELLS MIL S 24656 SEXTANT MARINE MIL A 24656 SEXTANT MARINE MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL A 21381 B 1 PLOTTING BOARDS MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 2 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 3 METERS, DIGITAL BARGRAPH MIL M XXX 5 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRAPH MIL M XXX 1 METERS, DIGITAL BARGRA	;		NDHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	931 931	893 903 911	79993444 799993444 7999934444 79999934444 79999999999	942 903 911	1ZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	STATE TETTTETT	919999999999999		7277C777C77777777777777777777777777777
6630 N498 6630 N555 6635 0149 6645 0415 6645 0428 6645 N417 6645 N429 6665 N576 6680 0209 6680 0221	MIL B 24617 BOILER FEEDWATER DOD-E-24636 ELECTRODE PH COMBINATION MIL I 17214B INDICATOR PERMEABILITY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY MIL-C-1194D 1 CLOCK QUARTZ CRYSTAL MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY MIL R 24086B RADIAC SET AN PDR 45 MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW MIL G 16748A 2 GAGE TANK LIQUID LEVEL	*************************************		01555555022255	931 931	894 934 923 934 912 934 891 871 873	914 944 933 951 951 944 911 891 893	914 944 933 941 913 951 9893	A A ME A A Z Z G A G A A A ME	SH SH SH SH	99 99	GS	
6680 0223 6680 N213 6680 N215 6680 N223 6680 N232 6685 0887	A-A-XXXXX AIR FLOW MONITORING EQUIPMENT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING A-A-XXX PRESSURE TRANSDUCER	S+		A4 F1 H5 D2 D2 A4	931	871 881	904 944 883 891 901 951 944	944 883 891 901	A ME A A A A Z A ER	SH SH SH	99 99		

PREPARING ACTI	VITY LISTING	DA AA	DA DE	7		7/4	- -	C AC	NC	A.C.	0.0	T C
		PA AA RC GC ET NT	BA PP SC LL IT CA	FQ	FQ	F Q	F Q	T RU	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT	TITLE	PY TY	SN YN	i Srr	SRR	SRR	SRR	T Y7	ΫŤ	Ť	RT	SD
6685 N812 6685 N814 01 6685 N814 02 6685 N815 6685 N815 6685 N877 6695 N094 6810 N012 6810 N041 6810 N042 6810 N042 6810 N042	MIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCER FROST POINT MIL T XXX 2 TRANSDUCER SWITCH FROST MIL T 24387A 3 TRANSDUCERS ELECTRICAL MIL T 24387 1 TRANSDUCERS TEMPERATURE MIL-T-23234C THERMOCOUPLES CORROSION MIL T 24448A TORSIONMETER SYSTEM MIL T 24498A TETRA TRI AND DISODIUM MIL T 24494A TETRA TRI AND DISODIUM MIL P 23409B POTASSIUM TETRABORATE MIL-W-15000K WATER TESTING CHEMICAL MIL-B-24617 BOILER FEDWATER AND BOILER MIL M 17779D MOCK UPS FOR SHIPBOARD MIL S 23821A SIMULATOR OWN SHIP S MOTION MIL-G-2338 L 1 GRIDDLES SELF HEATING	STATESTATES STATESTATES SSATES STATES	D4444242225222	931	882 882 882 882 882 921 901 874 884 934 933	902 902 902 902 902 902 941 921 894 954 951	902 902 902 902 902 902 941 921 894 902 954 943	AAAAAAAAAAZ	SH		GS	
6930 N103 7310 N816 7310 N816 7310 O426 8010 O426 8010 O505 8010 1262 8010 1306 8010 N439	MIL-W-15000K WATER TESTING CHEMICAL MIL-B-24617 BOILER FEEDWATER AND BOILER MIL M 17779D MOCK UPS FOR SHIPBOARD MIL S 23821A SIMULATOR OWN SHIP S MOTION MIL-G-2338 L 1 GRIDDLES SELF HEATING MIL-K-43359 E 2 KETTLES STEAM JACKETED DOD P 24648 PRIMER COATING ZINC DUST MIL C 24654 COATING EPOXY POTABLE DOD-C-24607 A ENAMEL INTERIOR NONFLAMING MIL E 1115C ENAMEL INTERIOR MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT MIL P 15169B 2 PIGMENT MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE MIL A 907E ANTISEIZE MIL S 17377D SEALING COMPOUND BOILER ASTM D 2564 80 SOLVENT CEMENTS FOR POLY	SH SH	C1 F1 A2		923 911 911 922 911 884	943 931 931 942 931 904 951	943 912 942 942 942 942	A ME A ME A ME	SH SH SH SH SH	99 99 99 99		N N N U U N D U N A
8010 N501 8010 N509	MIL P 24441B PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT, EPOXY-POLYAMIDE	SH SH	C1 H5		922 923	932	932 923	Ā A	SH SH			N C N C
8030 0638 8030 N109	MIL A 907E ANTISEIZE MIL S 17377D SEALING COMPOUND BOILER	SH SH	A1 D2	931		951		Z MR A A MR	ŞH	99		N A U
8040 0513 8040 N164 8120 N430	MIL A 21366A ADHESIVE MIL F 24032 FLASK SEPARATOR 3000	2H 2H 2H	H5 H5 D2	931		951	932	Z	SH	99		N C N A N C
8305 0233 8305 0422 8305 0423 8305 N424 8415 N142	ASTM D 2564 80 SOLVENT CEMENTS FOR POLY MIL A 21366A ADMESTVE MIL F 24032 FLASK SEPARATOR 3000 MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 17415F CLOTH COATED AND WEBBING MIL C 20079H CLOTH GLASS TAPE TEXTILE MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL-H-24616 HELMET PHONETALKER MK 4 MIL S 19672B 1 SHOES SWIM CORAL MIL F 16884H 2 FUEL NAVAL MIL G 15719A 3 GREASE LUBRICATING MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS ASTM F 303 78 STANDARD PRACTICE FOR DOD L 24651 LUBRICATION OIL FOOD GRADE	SH SH SH SH SH	D2 A1 A1 D2		892 911 911 911 891	892 931 931 931 911	892 931 931 931 931	A GL A ME A A A	SH SH	99 99		
8430 N399 9140 0125 9150 1007 9150 1074 9150 1076	MIL 5 19672B 1 SHUES SWIM CURAL MIL F 16884H 2 FUEL NAVAL MIL G 15719A 3 GREASE LUBRICATING MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS	2H 2H 2H 2H 2H 2H 2H	H5 D2 D2 A2 A2 A1	931 931 931 931	911 873	893 951 951 951	931 914	Z A ME A ME Z ME Z ME Z		68 20		A C B A A A
9150 1086 9150 1104 9150 N048 9150 N817 9150 N821	ASTM F 303 78 STANDARD PRACTICE FOR DOD L 24651 LUBRICATION OIL FOOD GRADE MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL-L-17331H 2 LUBRICATING OIL	SH SH SH SH	A1 A5 C1 A2 A1 C1		912 923 921 922 941	932 923 941 932 954	933 941 932 954	A A A	SH SH SH SH			
9330 1038 9330 1141 9330 1273 9330 N036 9330 N037 9330 N038 9330 N061 9340 N070	MIL HDBK 267 LUBRICATS ASTM F 303 78 STANDARD PRACTICE FOR DOD L 24651 LUBRICATION OIL FOOD GRADE MIL S 24550B STEEL BARS RODS AND FORGING MIL H 19457D HYDRAULIC FLUID FIRE RESIS MIL-L-17331H 2 LUBRICATING OIL MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL W 80C WINDOW OBSERVATION ACRYLIC SPI-M-14 MOLDING COMPOUNDS MIL P 18324D 2 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS MIL-STD-2199 GLASS EEINFORCEMENT PLASTIC			931 931 931		951 951 951 941	942 941	A ER ME ZZZZZGZ	3H 3H 3H 3H 3H 3H 3H 3H 3H 3H 3H 3H 3H 3	20 11 11		UUNNANNE E AAAA
9350 N103 9350 N104 9350 N106 9510 N050 9510 N052 9515 0995 9515 N052 9525 0200 9530 N046 9530 N048	DD G 511E 1 GLASS TUBING ROUND GAGE MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL S 23195 D STEEL BARS AND FORGINGS MIL L 24128C LOW CARBON CHROMIUM STEEL MIL-L-24128C LOW CARBON CHROMIUM STEEL OG-S-766D STEEL STAINLESS AND HEAT RESIS MIL S 23196 C STEEL PLATE SHEET AND OQ-B-637A 1 BRASS NAVAL ROD WIRE SHAPE MIL N 24549B NICKEL COPPER ALUMNIUM AGE MIL N 24106B NICKEL COPPER ALLOY BARS MIL-N-24492 A NICKEL CHROMIUM IRON	SANGONONONONONONONONONONONONONONONONONONO	2020202025 ADADADAHAHUAAA	931 931	882223322233331224 9913222333331224 991322333331224	951 9951 9953 9933 9933 9933 9933 9933 9	924 933322 93322 93344 9334 9334 9344 9944 99	VAZAAAAGAAAAA	HHHHHHHHH SCANAL HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH			
9530 N052 9530 N054 9535 O481 9535 N052 95GP 0364 95GP 0365 95GP N014 95GP N015 9905 N308	MIL-N-24114 D NICKEL CHROMIUM IRON MIL-B-XXX BAR ROD PLATE SHEET STRIP AND OQ N 281 D 2 NICKEL COPPER ALLOY BAR MIL J 24445A JOINT BIMETALLIC BONDED OQ C 502C 1 COPPER RODS AND SHAPES AND OQ C 576B 1 COPPER FLAT PRODUCTS WITH MIL STD XXX QUALIFICATION REQUIREMENTS MIL STD 1684A 1 CONTROL OF HEAT TREATMEN MIL P 15024 5 SIGNS ADVERTISING DISPLAYS	222222222222 22222222222 2444444444444	A4 A2 A5 H5 A4 DC1		912 904 904 912 922	932 932 914 914 932 932 931	932 932 914 914 932 932	A MR	SH SH	99 99		
CMAN NO20 DRPR 0325	DOD STD 2140 MACHINERY ALTERATION ASTM F 856 88 SYMBOLS HEATING	SH SH	A2 A5	931	914	951 922	922	Z A AR	SH	16		N A N C

PREPARING ACTI	SIAALAADI4 Vity listim	AIION PROUE	CIS	, ,	EPOF		10	,, ,	Şık	r x	19.	7 7		
			PA RC ET	AA GC NT	BA PR SC LI IT CA	F Q	F Q	Z/A F Q IYI	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S T	OC TU HS RT	T C R O N N
PROJECT	TITLE.			ΤY	SN YI		SRR		SRR	T YT	ΥT	ĺ	RI	S D
DRPR N316 DRPR N316 DRPR N3147 EMCS N147 EMCS N090 EMCS N145 FORG 0217 FORG N228 GDRO N127 GDRO N128 GDRO N129 GDRO N130 GDRO N131	MIL HDBK 290 1 STD ELECT MIL D 24241 DRAWINGS SON MIL M 9868B 1A MICROFILM MIL STD 1605 ELECTROMAGN MIL-A-17161D RADAR ABSOR DOD F 24669 2 1 FORGINGS MIL-N-24687 NICKEL CHROM MIL-STD-X117 FIBER OPTI MIL-STD-X117 1 FIBER OPTI MIL-STD-X117 3 FIBER OPTI MIL-STD-X117 4 FIBER OPTI MIL-STD-X117 4 FIBER OPTI MIL-STD-X117 5 FIBER OPTI M	IAR SYSTEMS I OF ENGINEERING IETIC INTERFERENC IBING MATERIAL INDICATE OF THE STREET INDICATE OF THE STREET INDICATE OF THE STREET IC TOPOLOGY IC TOPOLOGY IC TOPOLOGY IC TOPOLOGY	######################################		A155221244444444444444444444444444444444	923 923 923 923	833 931 923 923 923 923 923 923	9513 9513 9514 9513 953 953 943 943 943 943	933 943 943 943 943 943	Z A A Z A A A A A A A	SH SH SH	99		ACAB AD
GDRQ N132 GDRQ N133 ILSS 0052 01 ILSS 0052 03 ILSS 0053 01 ILSS 0053 02	MIL HOBK XXX I ICW MIL I	IC TOPOLOGY IC TOPOLOGY IC TOPOLOGY RNG MANAGER GDE RNG GLOSSARY FOR MATERIALS DEV	SH SH SH SH	0S 0S 0S 0S	A4 A4 A2 A2 H5	922 922	922	943 932 932 932 932	943 932 932 934	A A A A A A	SH SH SH SH	11 11		N C N C U
MECA 0469 MECA 0474 MECA 0501 MECA 0502 MECA N442	QQ N 288 1 3 NICKEL COPP MIL C 20159 C COPPER NIC ASTM B 271 90 COPPER BAS ASTM B 208 90 COPPER BAS MIL S XXX STEEL CASTINGS	PERY ALLOY AND CKEL ALLOY SE ALLOY SE ALLOYS FOR S HIGH YIELD	SH SH SH SH		H5 A5 A5 A4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	904 912 921 921 894	914 922 931 931 914	914 922 931 931 914	A MR A MR A MR A MR	SH	9 9 99		
MFFP N405 MFFP N517 NDTI N058 NDTI N062 NDTI N066 NDTI N081	MIL STD XXX ELECTROLYTIC MIL C 23422D 2 CHRONMIUN MIL STD 798 NONDESTRUCTI MIL STD 271F REOTS FOR MIL STD XXX FABRICATION MIL-STD-2195 INSPECITION	M PLATING ELECTRO IVE TESTING NONDESTRUCTIVE WELDING AND INSP	H2 H2 H3 H3 H3		A4 A2 A2 A4 F2		883 924 911 884 894 934	893 944 931 904 914 954	944 931 904 914	A A A A G	SH SH			U B N C C N C
PACK 0954 PACK 0955 PACK 0956 PACK 0958 PACK N056	MIL C 3993C 1 COPPER AND MIL V 3D VALVE FITTINGS MIL M 3184C MACHINERY DI MIL W 10430C 2 WELDING F MIL P 16789D PUMPS	COPPER BASE CCK ROD	SH SH SH SH		A2 A1 A1 A2 A1	931 931 931 912 931	934	951 954 951 941 951	954	Z A ME Z SM Z AR Z	SH	69 99 99		N A A A A A A A
RELI 0065 THJM N327 TMSS N213 TMSS N238 TMSS N239 TMSS N240	MIL STD 1686A ĒLĒČTROSTA MIL-STD-XXXX SH FABRICA MIL M 15071H MANUALS TE MIL O 24312B OPERATIONA MIL M 38793 1A MANUAL TI MIL HDBK 242 FUNCTIONALI	TION AND INSPECT CHNICAL EQUIPMENT STATIONS ECHNICAL	2H 2H 2H 2H 2H 2H 2H 2H		C1 A4 D2 A2 A2 A2	931 931 931	911 933 902	951 953 922 951 951 951	931 953 922	A ER A Z Z Z	SH SH EC	17		
SH TOTAL -	956 , DELINQUENT - 366 ,	STATUS CODES: A	- 67	В,	G - 5) , Y	- 1	•	7 - 2	27				
8115 0560 8115 0561 8115 0562 8125 0379 PACK 1002 PACK 1004	ASTM D 1974 FIBERBOARD S ASTM D 5118 FABRICATION ASTM D 5168 FAB AND CLOS MIL-B-61000 BOTTLES PLAS ASME MH1.1.2 DEF AND TEI MIL-STD-1190 GUIDELINES	OF FIBERBOARD SURE TRIPLE WALL STIC MOLDED RM PALLETS	SM SM SM SM SM		A5 B A5 B D5 B A5 B		941 941 934 941	943 943 943 942 941 944	943 943 941 941	A SM A SM A SM G SM G SM A SM	SA SA SA SA	69 69 69 69	DH DH DH	N N U N N U N N N N N N N N N N N N N N
SM TOTAL -	6 , DELINQUENT - 0 ,	STATUS CODES: A	- 4	,	6 - 2	, Y	- 0	•	2 - 0)				
SDMP 0007 SDMP 0009	SES-X-XX STANDARD FOR S'MIL-STD-963B DATA ITEM (TANDARDS DESCRIPTIONS	S0 S0		A4 B C2				942 942					U U
SO TOTAL -				,	6 - 0	, Y	- 0	,	z - c)				
1090 0082 1305 AD48	MIL-C-20109 COPPER PRESS MIL-C-12166 COPPER ROD I	SURE CYLINDERSAND FORCRUSHER CYLIN	TE TE	AR AR	H5 H5		901 904	903 911	932 932	Y Y TE	MC	99		N N
TE TOTAL -	2 , DELINQUENT - 0 ,	STATUS CODES: A	- 0	,	6 - 0	, Y	- 2	• 2	Z - C)				
HFAC 0040 TMSS 0298 TMSS 0300 TMSS A264 TMSS A276 TMSS A277 TMSS A278 TMSS A279 TMSS A280 TMSS A280 TMSS A281 TMSS A282	MIL STD XXXX TASK ANAL MIL-D 63012 DEPOT MAINT MIL-M-7298D MANUALS COM MIL-M-63038D MAINTENANC MIL-M-63038C INT AMEND MIL-M-63041F DMWRS MIL-M-49503 TEST PROGRAM MIL-STD-361-1A GENERAL MIL-STD-361-2A INTRO INI MIL-STD-361-3A INTRO INI MIL-STD-361-4A OPERATOR MIL-STD-361-5A MAINTENAM MIL-STD-361-	OFF-THE-SHELF E MANUALS 1 ORG,DS,GS,MAINT M SETS, MANUALS INFORMATION ASSEMBLY INFO FOW/ THEORYOFOPER INSTRUCTIONS	TM TM TM TM TM TM TM TM		FACTOR E		931 931 924 931 931 932 932 932	941 933 933 931 942 942 942 942	9431 9431 9442 9442 9442 9442	A TM A TM G TM TM TM TM TM A TM	OS OS	16	CS	אמעמככבכבנים אמ טטט אמ
TMSS A283 TMSS A284	MIL-STD-361-6A TROUBLES MIL-STD-361-7A RPSTLS	HOOTING PROCEDURE	TM TM		AZ AZ		932 932 932	942 942	942 942 942	A TM A TM A TM				N N

	STANDARDIZATION PROC	ECTS	REPORT .	- 151 QIK FI	1774	
PREPARING ACTI		PA AARC GI	r it ca iy	A- Z/A G/A S AC Q F Q F Q F Q T RU T IYT IYT IYT A MS	NC AC AU FU VS S	OC T C TU R O HS N N
PROJECT	TITLE			R SRR SRR SRR T YT	YT T	RT S D
TMSS A285 TMSS A286 TMSS A287 TMSS A288 TMSS A289 TMSS A290	MIL-STD-361-8A SUPPORTING INFORMATION MIL-STD-361/9A STYLE AND FORMAT ROMTS MIL-STD-361/10A GRAPHICS REQUIREMENTS MIL-STD-361/11A QUALITY ASSURANCE ROMT: MIL-STD-361/12A PACKAGING REQUIREMENTS MIL-M-63008C ACQUISITION/PREPARATION R	TM	A2 932 A2 932			N N N N N
TM TOTAL -	20 , DELINQUENT - 3 , STATUS CODES:	A - 17	, 6 - 3 ,	Y - 0 , Z - 0		
1940 NO84 1945 00712 1945 0072 1945 0073 1945 0073 1945 0074 1945 0075 1945 NO717 2040 N218 2050 N034 2210 0036 2320 0608 2320 0610 2330 0137 2330 0138 2330 0139 2330 0140 2410 0047 2530 0368 2330 0158 33220 N174 3439 0828 3320 N174 3439 0828 3320 010 33220 N174 3439 0828 3320 010 33220 N174 3439 0828 33220 N174 3439 0829 33439 0849 33439 0849 33630 N009 33630 N009 33630 N009 33805 0156 33805 0157 3810 0117 3810 0204 3820 0205 38820 0205 38820 0205 38820 0206 38820 0206 38820 0206 38820 0361 3895 0355 3895 0355 3895 0355 3895 0355 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03560 3895 03662 3895 N353 3895 N358 3895 N358 3895 N358 3895 N358 3895 N3564 3950 00066 4010 0204 4010 0205 4120 1023 4120 1025 4120 1025 4120 1025 4120 1025	MIL-P-19380K PONTOONS STEEL SECTIONAL MIL-P-19380/1A PONTOONS SECTIONAL P SE MIL-P-19380/1A PONTOONS SECTIONAL P SE MIL-P-19380/1A DOORD SECTIONAL P SE MIL-P-19380/3A DECK FITTINGS TOOLS MIL-P-19380/4A DRYDOCK EQUIPMENT MISCE MIL-P-19380/4A DRYDOCK EQUIPMENT MISCE MIL-P-19380/4A DRYDOCK EQUIPMENT MISCE MIL-P-2991B PLATFORM PONTOON WORKBOAT MIL-F-29248B FENDERS MARINE FOAM FILLE MIL-A-28619C ANCHORS STSTO MOORING 200 MIL-B-23359E BUDY HOSE SUPPORT INFLATA MIL-R-23314F RAILWAY CAR SPOTTER SELF PR NFPA 385 90 TANK VEHICLES FOR FLAMMABL API RP1004 88 BOTTOM LOADING VAPOR REC MIL-S-45154J SEMITRAILER REFUSE COLLECT KKK-S-2851 SEMITRAILER REFUSE COLLECT KKK-S-2851 SEMITRAILER REFUSE COLLECT KKK-S-2850 SEMITRAILER REFUSE COLLECT KKK-S-2850 SEMITRAILER REFUSE COLLECT MIL-S-45310H SEMITRAILER REFUSE COLLECT MIL-S-45310H SEMITRAILER REFUSE COLLECT MIL-S-245310H SEMITRAILER REFUSE COLLECT MIL-S-17717D SAW RADIAL OVERARM WOODWORK! MIL-S-17717D SAW RADIAL OVERARM WOODWORK! MIL-S-17717D SAW RADIAL OVERARM WOODWORK! MIL-S-17717D SAW RADIAL OVERARM WOODWORK! MIL-S-2882 SAW RADIAL OVERARM WOODWORK! MIL-S-17717D SAW RADIAL OVERARM WOODWORK! MIL-S-28847 LOAD TRANSFER DEVICES FOR CO MIL-L-17202D LOAD TRANSFER DEVICES FOR CO MIL-L-17202D LOAD TRANSFER DEVICES FOR CO MIL-L-17202D LOAD TRANSFER DEVICES FOR CO MIL-L-17202D LOAD TRANSFER DEVICES FOR CO MIL-L-28627C LOADER SKID STEEL IL MIL-C-282972E CRANES TRUCK MID TWO ENGINE MIL-C-282972E CRANES TRUCK MID TWO ENGINE MIL-P-28208C PAVING BREAKER SETS PROTABLE OO-D-2842 DISTRIBUTOR WATER TANK TYPE OO-S-875G SWEEPERS ROTARY SELF PROPELLED MIL-P-2823 ROULERS MOTORIZED TANDEM OO-C-2823 COMPACTOR SELF PROPELLED EMB MIL-R-10550F ROLLERS MOTORIZED TANDEM OO-C-2842 CONCRETE PLANT MOBILE SEMIT MIL-B-23455D WASHING SCREENING PLANT MIL D-29224A DISTRIBUTOR WATER TANK TYPE OO-S-875G SWEEPERS ROTARY SELF PROPELLED MIL-B-28668C BART RICH SHAPT ASPHALT DRUM MIL M-29219A MIXING PLANT ASPHALT DRUM MIL M-29219A MIXING PLANT ASPHALT DRUM MIL M-29219A MIXING PLANT ASPHALT BATC MIL G-2868C GOANT RICH PLANT	AND THE TANK OF THE SERVICE OF CHERT STANK SERVICE OF THE SERVICE	222 999 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	MEMER MEMER	9999999 999999 999999 999999 9999999 9999	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 PREPARING ACTIVITY LISTING

PREPARING ACT	IVITY LISTING	PA	AA	BA PP -Z-	-A-	7/A	G/A	S AC	NC	AC	oc	тс
000 1567	***	RC ET	GC NT	SC LL F Q	IYT	IYT	ΙΥΤ	A MS	AU VS	FÜ	OC TU HS RT	T C R O N N
PROJECT 4130 03555 4140 01467 4130 00147 4140 01488 4140 004888 4140 005885 4120 005889 4240 000688 42240 000688 4330 000669 4330 000669 4330 000669 4330 000669 43410 000689 43410 000689 43510 000689 4440 000689 44510 000689	UL181/90 FACTORY MADE AIR DUCTS & AIR ARI 365 87 COMML & INDUSTRIAL UNITARY UL378/93 DRAFT EQUIPMENT AMCA 201 90 FANS & SYSTEMS AMCA 302 73 SOUND POWER LEVEL APPLICATION OF AMCA 303 79 SOUND POWER LEVEL APPLICATION ZZ H 451H HOSE FIRE WOVEN JACKETER RUBBE NFPA 10 90 PORTABLE FIRE EXTINGUISHER A-A-50547 BAG LINEMANS GLOVE DSN-B-28599 BAG LINEMANS GLOVE DSN-B-28599 BAG LINEMANS GLOVE XX-C-2812 AMD 1 COMPRESSOR AIR DED PORTA NH-F-2849 FILTERS FLUID PRESSURE FEEDWAT MIL-F-175590 FILTERS FLUID PRESSURE FEEDWAT MIL-F-175590 FILTERS FLUID PRESSURE FEEDWAT MIL-F-181150 REGULATORS BOILER FEED WATE FR 2864 REGULATORS BOILER FEED AUTOMATI MIL-D-285948 DEHUMIDIFIER ROTARY DRY DES UL474 87 DEHUMIDIFIERS IGCI EP 1 FERNANTION OF BIDDING SPECIFI IGCI EP 5 PREPARATION OF BIDDING SPECIFI IGCI EP 6 FILOT ELECTROSTATIC PRECIPITAT IGCI EP 7 GAS FLOW MODEL STUDIES SMACNA GFSR GUIDELINES FOR SEISMIC RESTR ANSI-2124.9 URINAL FIXTURES FOR SUE BY ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.4M 92 PLUMBING FIXTURES FOR ASME A112-19.5M 92 PLUMBING FIXTURES FOR ASME A112-19.5M 92 PLUMBING FIXTURES FOR ASME A112-19.5M 92 PLUMBING FIXTURES FOR ASME A112-19.5M 92 PLUMBING FIXTURES FOR ASME A112-19.5M 92 PLUMBING FIXTURES BYC COULT FIRED FOR FOR FIRED FIXTURES ASME A112-19.5M 92 PLUMBING FIXTURES AND ASME A112-19.5M PLOWED FIRED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME A112-19.5M PLOWED FIXTURES ASME BPVC SEC VIII DI CONSTRUCTION OF PR ASME BPVC SEC VIII DI CONSTRUCTION OF PR ASME BPVC SEC VIII DI CONSTRUCTION OF PR ASME BPVC SEC ASME BY PLOW	YYDD YYDD DD YY YDD DD YY YDD DD YY YDD DD		N 555555744514554555555555555555555444455555555	341411124333343334112333333344333442420003333333333	95944 3333444444151352244433334443333334444444444	524433324444415113222444333333224444444444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YDD11111111111111111111111111111111111	999999999 9 999999999999999999999999999	R i	O ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZCCCCCCCZZCCCC

PREPARING ACT	IVITY LISTING											
		PA RC	AA GC	BA PP -Z SC LL F	g F g	F.Q	F Q		NC AU	AC FU	ΩC	T C R O
PROJECT	TITLE	ΕŢ PY	NT TY	IT CA IY SN YN SR	T IYT R SRR	SRR	SRR	A MS T YT	VS YT	Ş	HS RT	N N S D
4730 02661 4730 02663 4730 02663 4730 02664 4730 02665 4730 02667 4730 02667 4730 02771 4730 02771 4730 02773 4730 02775 4730 02775 5610 08827 5610 08827 5610 08837 5610 08337 5610 0	MIL-F-18180/3A SLIP ON MELDING FLANGES MIL-F-18180/4A LAPPED FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/6A BLIND FLANGES MIL-F-18180/6A STRAIGHT & REDUCING BASE MIL-F-18180/8A STRAIGHT & REDUCING BASE MIL-F-18180/8A STRAIGHT & REDUCING TEES MIL-F-18180/10A STRAIGHT & REDUCING TEES MIL-F-18180/10A STRAIGHT & REDUCING ONLE MIL-F-18180/10A STRAIGHT & REDUCING ONLE MIL-F-18180/10A STRAIGHT & REDUCING ONLE MIL-F-18180/10A STRAIGHT & REDUCING ONLE MIL-F-18180/10A STRAIGHT & REDUCING ONLE MIL-F-18180/10A ST & REDUCING CROSSES MIL-F-18180/10A ST & REDUCING CROSSES MIL-F-18180/10A ST & REDUCING LATERALS MIL-F-18180/10A ST & REDUCING LATERALS MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-18180/10A ST & REDUCING TRUE WYES MIL-F-29181R HASP HAS HIGH SCURITY SHOUL L 228 93 DOOR CLOSERS HOLDERS WITH OR MIL-B-291948 BLDG ADDITION PREFABE READY MIL-B-291948 BLDG ADDITION PREFAB READY MIL-B-28633C SHELTER EQUIPMENT MULTI PUR ANSI-A108.1A 92 CERAMIC TILE IN THE WET ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A108.1B 92 CERAMIC TILE WITH ORGANIC ANSI-A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		ឣͳͳͳͳͳͳͳͳͳͳͳͳͳͳͳͳϽͰͳϽϧ·ͿϘϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧϧ	######################################	9999999999999999999999999999999999999	9999999999999999999999999999999999999	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	999 99 99999999999999999999999999999999		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

PREPARING ACT	IVITY LISTING		WI OKI	10. 6.4	2777	
		PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- Z/A G/A S AC F Q F Q F Q T RU IYT IYT IYT A MS	NC AC AU FU VS S YT T	OC T C TU R O HS N N RT S D
PROJECT	TITLE	PY TY	SN YN SRR	SRR SRR SRR T YT	YT T	RT S D
6145 2055 6230 1035 6230 1035 68105 02670 71050 02837 73100 08443 73310 08444 73310 08444	ASTM-D470 82 CROSSLINKED INSULATIONS W L 661E LIGHT EXTENSION ELECTRICAL MIL-L-28583C LIGHT BED FLEXIBLE ARM HEAU ASTM-C602-90 AGRICULTURAL LIMING MATERIA MIL-B-28644A BED BUNK STEEL SQUARE TUBE AA-B-2825 BED BUNK STEEL SQUARE WITH END UL 779 90 ELECTRICALLY CONDUCTIVE FLOOR MIL-D-282035C DISPENSERS BEVERAGE MECHANICAL MIL-G-2338L GRIDDLES SELF HEATING ELECTRI OR MIL-G-2338L GRIDDLES SELF HEATING ELECTRI OR MIL-G-2338L GRIDDLES SELF HEATING ELECTRI OR MIL-B-84038A BATTER BREADER MACHINE ELECTRI OO D 450C AMD2 DISPENSERS BUNK MELK MIL-B-44038A BATTER BREADER MACHINE FLES OO-W-1307B WASHING MACHINES COMM RACK SMACNA GFSRKE SEISMIC RESTRAINTS OF KIT- A-A-50476B POLISHER FLOOR CONCENTRATED A-B-50476B POLISHER FLOOR CONCENTRATED A-A-50476B POLISHER FLOOR CONCENTRATED A-A-50476B POLISHER FLOOR CONCENTRATED A-A-50476B POLISHER FLOOR CONCENTRATED A-A-50476B POLISHER FLOOR CONCENTRATED SSPC PSAINT 104 82 WHITE OR TINTED ALKYD SSPC PAINT 108 82 HIGH BUILD THIXOTROPIC SSPC PS COM 82 PAINTING SYSTEMS COMMENTA SSPC GUIDE 1.00 82 SELECTING OIL BASE PA SSPC PSI 1.89 ABASIVE BLAST CLEANED STEE SSPC VIS 1 89 ABASIVE BLAST CLEANED STEE SSPC VIS 2 82 DEGREE OF RUSTING ON PAINT MIL-S-12935D SEALER SURFACE FOR KNOTS TT-P-86H PAINT RCD LEAD BASE READY MIXED A-A-XXXXX PRIMER HIGH SOLIDS PHENOILC PI A-A-XXXXXX RIMER BY BY BOLIDH SOLID	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FFHFH8FHFH8BBFHGHHFFDDDCFFFFFFFFFFFHHFFFFFFFDAAFFFFFFDDDFFFFFFFF	CECCECEEE EMEMBERER 99444 9444 9444 99944 99999 99999 99999 99999 99999 9999	89988999999 9 9999999 1111111111 999999 999999	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzcecececec

YD - YD RCS NO. DD-D	R&E(AR)759 STANDARDIZATION PROJE	ECTS	RE	EPORT -	1ST	QTR FY	1994	
PROJECT	TITLE	PA RC ET PY	AA GC NT TY	BA PP -Z- SC LL F Q IT CA IYT SN YN SRR	-A- Z/A F Q F Q IYT IYT SRR SRR	G/A S AC F Q T RU IYT A MS SRR T YT	NC AC OC AU FU TU VS S HS YT T RT	T C R O N N S D
FACR 1087 FACR 1089 FACR 1090 FACR 1091	MIL HDBK 1024\4 SHIPS SUPPORT FACILITIES MIL HDBK 1027\4 AVIATION TRAINING FACILI MIL HDBK 1036 UNACCOMPANIED PERSONNEL HO MIL HDBK 1037\B PHYSICAL FITNESS CENTERS	YD		F4 F4 F4	923 943	943 A CE 943 A CE 943 A CE 943 A CE	YD2 04 YD2 04 YD2 04 YD2 04 YD2 04	N N N

CANCELLATION LISTING	DIZATION TROOP	CIS		LFU	,,,,		10	, ,	SIV	F .	49.	74		
		ET	NT	BA SC IT	PP - LL F CA I	Z- Q YT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECTTI	TLE	PΥ	TY						SRR		ŶŤ	Ť	HS RT	SD
1015 A338 MIL-C-11927D CANNON	90MM M41	AR		H5			934	944	944	A AR				N
1015 TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A -	- 1	•	6 -	0,	, Y	- 0	, ;	Z - 0					
1025 A178 MIL-C-14027A CANNON	155MM HOWTZ M45	AR		H5			934	944	944	A AR				N
1025 TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A -	- 1	,	6 -	0,	Y	- 0	,	z - 0					
1090 0082 MIL-C-20109 COPPER	PRESSURE CYLINDERSAND	TE	AR	H5			901	9 03	932	Υ				N
1090 TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A -	- 0	•	6 -	ο,	, Y	- 1	•	z - 0					
1105 F023 MIL-C-25200 CABLE A	SBLY SPEC WEAPONS	15	DS	H5			933	934	934	A		15		N
1105 TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A -	- 1	•	6 -	0,	Y	- 0	•	Z - 0					
1135 A363 MIL-C-48814 CRTG AS	SY FOR WARHD SECTION	AR		Н1			934	934	941	G AR				U
1135 TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A	- 0	•	6 -	1,	, γ	- 0	•	z - 0					
11GP F002 MIL-W-27000 WEAPONS	NUCLEAR PRAC & TRAIN	15	OS.	H5			933	934	934	A AR	OS	15	DS	N
11GP TOTAL - 1 , DELINQUENT - 0	, STATUS CODES: A	- 1	•	6 -	0,	, Y	- 0	•	Z - 0					
1240 AB01 MIL-R-46391 (AR) RA 1240 AB02 MIL-R-46358A (AR) RA 1240 AB03 MIL-S-4510BC SIGHT 1240 AB04 MIL-R-48442 (AR) RA 1240 AB05 MIL-R-45677 (AR) RA 1240 AB06 MIL-S-13352A (AR) RA 1240 AB07 MIL-R-14864 (AR) RA 1240 AB08 MIL-P-60242(AR) PER 1240 AB09 MIL-P-60242(AR) PER 1240 AB10 MIL-P-60241 (AR) PER 1240 AB11 MIL-P-60649B (AR) RA 1240 AB12 MIL-R-14865 (AR) REC	INGE FINDER F C M1781C LANGE FINDER F C XM24 INFINITY M44 GULATOR 11733468 INGEFINDER FIRE CTRLM1 IIGHTS UNITS M34 SERIE INGE FINDER L AN/VVS-1 IISCOPES TANK M44A1E1 IISCOPE TANK XM51 IISCOPE TANK XM50 IERISCOPE TANK XM44AE2 IEIVER T L 10559281 IISCOPE XM33	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		15555555555555555555555555555555555555			912 912 912 912 912 912 912 912 912	913 913 913 913 913 913 913 913 913 913	913333333333333333333333333333333333333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				
1240 AB13 MIL-P-60627(AR) PER 1240 TOTAL - 13 , DELINQUENT - 1	RISCUPE XM33 L 3 , STATUS CODES: A -	AK - 13	,	H5 G -	0,	, Y	- O	913	913 Z - O	A AK				N C
1260 NO29 MIL-P-23405B PLOTTE											os			N
1260 TOTAL - 1 , DELINQUENT - (, STATUS CODES: A	- 1		G -	ο,	, Y	- 0		Z - 0					
1305 AD48 MIL-C-12166 COPPER											MC	99		N
1305 TOTAL - 1 , DELINQUENT - (, STATUS CODES: A	- 0		G -	ο,	, Y	- 1		z - 0	ı				
1340 N881 MIL-I-82771 INSULAT 1340 N883 MIL-S-82773 SUPPORT 1340 N885 MIL-I-82775 GRPHT (1340 N886 MIL-I-82777 INSULAT 1340 N887 MIL-E-82778 EXIT CO 1340 N888 MIL-R-82779 RING E) 1340 N889 MIL-I-82780 INSULAT 1340 N890 MIL-I-82781 INLET T 1340 N891 MIL-I-82782 LINET A	TION INSERT INE ASSY (IT AFT IN CLSR IN PRCS RQMT IHROAT AFT ARBON CLOTH PHNLIC PRE	0S 0S 0S 0S 0S 0S 0S 0S		55555555555555555555555555555555555555			931 931 931 931 931 931 931 931	934 934	934 9334 9334 9334 9334 9334	44444444	055 055 055 055 055 055 055 055 055 055			***************************************
1340 TOTAL - 13 , DELINQUENT - () , STATUS CODES: A	- 13	,	6 -	0,	, Y	- 0	•	Z - 0	ı				
1355 N500 MIL-T-82575 TEST SE	/ TCST TRPDO TST MK281 ET TORPEDO MK 281 MOD	OS		H5 H5 H5			933	941	942 941 941	Α	0S 0S 0S			U N N
1355 TOTAL - 3 , DELINQUENT - () , STATUS CODES: A	- 3	,	G -	0,	, Y	- 0	•	Z - 0					
1376 N454 MIL-C-82783 HMX 1376 N456 MIL-I-82812 IGNITIO	DN STRANDS	0S 0S		H5 H5			931 932	934 934	934 934	A A	0S 0S			N N
1376 TOTAL - 2 , DELINQUENT - (, STATUS CODES: A	- 2	,	G -	0,	, Y	- 0	,	Z - 0	1				
1620 F137 MIL-L-87139 LANDING		11		H5			934	941	941	A		11		N
	DACE NO													

CANCELLATION LISTING	PA RC	AA GC	BA P	? <u>-</u> Z-	-A-	Z/A G/A S AC	NC AU	AC OC	T C R O
PROJECTTITLE	ET	NT	IT C	Î ÎYÎ	IYT	F Q F Q T RU IYT IYT A MS SRR SRR T YT	VS YT	S HS	N N S D
1620 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES:							. ,		
1660 F646 MIL-0-27335 OXYGEN SYSTEM, SURVIVAL-C								99	И
1660 TOTAL - 1 . DELINQUENT - 0 . STATUS CODES:						, Z - O			
1730 0300 MILS 6451 SHIFLDS PROTECTIVE NO	nt 1 11					892 941 Y AV 891 903 A	AS	11	υç
1730 F312 MIL B 26793 BLOWER TYPE A1								99	u B
1730 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: 1990 NO85 MIL STD 1399 501A INTERFACE STANDARD			ь - U Н5			914 914 A			N C
1990 NO85 MIL STD 1399 501A INTERFACE STANDARD 1990 TOTAL - 1 DELINQUENT - 1 , STATUS CODES:						, Z - O			11 C
2210 0035 MIL-R-23314F RAILWAY CAR SPOTTER SELF			H5	•		941 941 G ME	YD1	99	U
2210 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES:				٠,١		, Z - 0		3.2	
							YD1	99	N C
2310 0451 MIL-B-46730 BUSES MOTOR 2310 0456 MIL-B-62261 BUSES MOTOR FORWARD CONTR 2310 0458 MIL-A-46771 HEARSE AUTOMOBILE	ROL AT		H5 H5		914 921	924 924 A AT 931 931 A AT	YD1	99	N C N C
2310 TOTAL - 3 , DELINQUENT - 3 , STATUS CODES:	: A - 3	•	G - 0	, 1	- 0	, Z - O			
2320 0591 MIL T 11663 TRK MATERIAL HANDLING 2320 0595 MIL T 62351 TRUCK VAN MAINT	AT		H5		922	932 932 A AT 932 932 A AT		99	N C N C
2320 0591 MIL T 11663 TRK MATERIAL HANDLING 2320 0595 MIL T 62351 TRUCK VAN MAINT 2320 A566 MIL-T-62339 TRUCK FLATBED 2320 A586 MS51394 CHASSIS TRUCK M58 2320 A592 MIL T 45388 TRUCKS VAN FURNITURE 2320 A593 MIL T 62051 TRUCK TANK PROPANE 2320 A594 MIL T 62116 TRUCK TANK SEWAGE	ΑΤ ΔΤ		H5		911	921 921 A AT 924 924 A AT		33	N C
2320 A592 MIL T 45388 TRUCKS VAN FURNITURE 2320 A593 MIL T 62051 TRUCK TANK PROPANE	ÄŤ AT		H5 H5		922	932 932 A AT 932 932 A AT			N C N C
					922	932 932 A AT			ÑČ
2320 TOTAL - 7 , DELINQUENT - 7 , STATUS CODES:									
2330 0137 70 MIL-S-45154J SEMITRAILER REFUSE COLLI 2330 0139 MIL-S-45310H SEMITRAILERS TANK GASOL	ECTI YD1 INE YD1		H5 H5		933 934	944 944 A AT 944 944 A AT	YD1 YD1	99	N N
2330 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES	: A - 2	•	6 - 0	, 1	′ - 0	, Z - O			
2350 A382 MIL-G-62176 GUN, TWIN 40 MM, SEL PROPE	LLED AT		H5		872	882 902 A AT			UE
2350 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES		-		-	· - 0	, Z - 0			
2510 0120 MIL-C-62419 COMPOSITE MATERIALS 2510 0122 MS-53036 KINGPIN FIFTH WHEEL 2510 0124 MS-53037 KINGPIN FIFTH WHEEL	AT AT		H5 H5		933	933 933 A AT 943 943 A AT			N D N
•						943 943 A AT			N
2510 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES		•		• '		, Z - 0			A)
2530 A018 MIL-R-46762 RUBBER STOCK TRACK SHOES 2530 A019 MIL-C-62005 COUPLING AUTO AIR BRAKE 2530 A020 MS35746 COUPLING AUTO AIR BRAKAES	AT AT		H5 H5 H5 H5		924	934 934 A AT 934 934 A AT 934 934 A AT			N N N
2530 A021 MS35748 COUPLING AUTO AIR BRAKES	Α̈́τ		HŠ		924	934 934 A AT			Ñ
2530 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES			6 - 0	• '		, Z - 0			
2540 0383 MIL C 62040 CHAIN ASSY 2540 0385 MIL-M-46728 MIRROR ASSY 2540 0386 MS53015 MIRROR ASSY 2540 0387 MS512127 CHOCK WHEEL 2540 0397 MS500055 CHAIN ASSY 2540 0398 MS500056 CHAIN ASSY 2540 0399 MS500057 CHAIN ASSY 2540 0400 MS500058 CHAIN ASSY 2540 0401 MS500059 CHAIN ASSY 2540 0402 MS500060 CHAIN ASSY 2540 0402 MS500060 CHAIN ASSY	AT AT		H5 H5		923 923	933 933 A AT 933 933 A AT 933 933 A AT 934 934 A AT 934 934 A AT 934 934 A AT			N D N D
2540 0386 MS53015 MIRROR ASSY 2540 0387 MS512127 CHOCK WHEEL	AT AT		H5 H5		923 924	933 933 A AT 934 934 A AT			N D N
2540 0397 MS500055 CHAIN ASSY 2540 0398 MS500056 CHAIN ASSY	AT AT		H5 H5		924	934 934 A AT			N N
2540 0399 MS500057 CHAIN ASSY 2540 0400 MS500058 CHAIN ASSY 2540 0401 MS500059 CHAIN ASSY	AT AT		H5555555555555555555555555555555555555		924	934 934 A AT 934 934 A AT 934 934 A AT			N N N
2540 0402 MS500060 CHAÎN ASSY 2540 1406 MS-53016 MIRROR & BRACKET	AT AT		H5		924	934 934 A AT 943 943 A AT			N N
2540 A019 MS500030 BELT SEAT PASS	AT				902	904 904 A AT			ÑC
2540 TOTAL - 12 , DELINQUENT - 1 , STATUS CODES		2 ,		• '					
2590 0227 MS-51074 HORNS & BUZZERS 2590 0228 MS-51301 HORNS & BUZZERS 2590 A023 MS51343 VALVE HULL DRAIN	AT AT AT		H5 H5 H5		933	943 943 A AT 943 943 A AT 934 934 A AT			N N N

				ANDAK	DIZATI	ON PRO	OJECT	SRE	POR'	I. –	15	тζ	51.K	FY	195	4		
CANCEL	LATION L	ISTING					PA	AA E	A PP	-Z-	-A-	Z/A	G/A	S AC	NC	AC	OC	T C
					TLE		RC ET	AA B GC S NT I	C LL T CA	F Q	F Q IYT	F Q	F Q	T RU A MS	AU VS	FU S	TU HS	R O N N
							PY	14 5	N YN	2KK	2KK	2KK	2KK	1 Y I	ΥT	Ť	RT	SD
					, STAT													
2640 2640	01 96 0202	PATCH MIL C	PNEUMA 62123A	TIC TIR CEMENT	E TREAD		AT AT	h	15 15		901 923	902 933	902 933	A AT	YD1	99		N C U D
					, STAT													
2805	0564	MIL G	14243D	GASKET	S		AT	H	15		923	933	933	G AT				n D
2805	TOTAL -				, STAT													
2910 2910 2910 2910 2910 2910 2910 2910	0210 0212 0219 0220 0222 0223 0225	MIL P MS510 MIL-P MS510 MIL-F MS510 MS510 MS510 MS-51	3306 P 84 PUMP -45361 88 FILT 90 FILT -45356 85 FILT 86 STRA 87 FILT 091 GAS	UMP ENG ENGINE PUMP FU ER FLUI ER FLUI FILTER ER FLUI INER SE ER FLUI KET FIL	INE PRIMI PRIMING EL D PRESSUR ASSY D 10 GPH DIMENT D 21 GPH TER FLUID	NG E E	AT AT AT AT AT AT AT AT	+ + + + + + +	15 15 15 15 15 15 15 15 15 15 15 15 15 1		923 923 923 924 924 924 924 924 923	933 933 924 924 934 934 934 934	933 933 933 941 934 934 934 934	A AT AT AT A AT A AT				
2910	TOTAL -	10 ,	DELINQU	IENT - 2	, STAT	US CODES	: A - 7	, 6	- 3	, Y	- 0	, 7	Z - ()				
2915 2915	0117 0123	MIL F MS295	8615D 36 CAP	FUEL SY FITIN E	STEM COMP XT OUTLET	ONENTS NO BOOST P	OT 1 11 UMP 82	 	1 5 15		872 882	882 884	941 894	Y AV A AV	AS AS	11 9 9		U C U B
2915	TOTAL -	2,	DELINQU	IENT - 2	, STAT	US CODES	: A - 1	, 6	- 0	, Y	- 1	, 7	2 - ()				
2920 2920 2920 2920 2920	0431 0432 0441 0446 A018	SPARK SPARK MS510 MS-35 MIL-B	PLUG S PLUG S 115 SPRI 1910 GAS 1-62062	HIELDED HIELDED NG & RE KET SPA BLOWER	14MM 18MM TAINER EL RK PLUG GENERATOR	ECTRICAL	AT AT AT AT AT	} } }	15 15 15 15 15		901 901 924 933 924	902 902 934 943 934	902 902 934 943 934	A AT A AT A AT A AT A AT	YD1 YD1	99 99		N C N C N N
					, STAT													
					ARK PLUG													N
					, STAT													
					R ENGINE GINE SHRO													N N
					, STAT													
2940 2940 2940	0101 0135 A004	A A 5 MIL-F MIL-A	2156 FI -46736 -13488	LTER EL AIR FIL AIR CLE	EMENT TER ELEME ANER,ENGI	NT NE	AT AT AT	! ! !	15 15 15		913 902 873	923 903 882	923 903 902	A AT A AT A AT	YD1	9 9		N C N C U B
					, STAT													
2990 2990 2990 2990 2990 2990	0107 0108 0109 0110 0111				SY PUSH P SY PUSH P SH PULL SH PULL SY PUSH P ASSY PUS						924 924 924 924 924	934 934 934 934 934	934 934 934 934 934	A AT A AT A AT A AT A AT				N N N N N N N N N N N N N N N N N N N
299 0	TOTAL -	6,	DELINQU	JENT - 0	, STAT	US CODES	: A - 6	, 6	- 0	, Y	- 0	, 7	2 - ()				
3030 3030 3030 3030	0193 0194 0195	MS392 MS392 MS392	240 V BE 241 V BE 242 V BE 243 V BE	LTS LTS LTS			AT AT AT AT	} } }	15 15 15 15		933 933 933	943 943 943	943 943 943	A AT A AT A AT A AT				N N N
3030	TOTAL -				, STAT					, Y	- 0	, 2	Z - ()				
3110 3110 3110 3110 3110 3110	0837 0839 0840 0842	MS519 MS171 MS171	062 RING 102 BEAF 169 BEAF	S BEARIN RING BAL	L THRUST		NSTR SH AT AT AT AT AT	1	15 15 15 15 15		924 924 924	934 934 934 934	934 934 934 934	A AT A AT A AT A AT A AT				N C N N N N

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994 ANCELLATION LISTING PA RC AA GC NT BA SC IT AC FU PP -Z- -A- Z/A G/A S AC LL F Q F Q F Q F Q T RU CA IYT IYT IYT IYT A MS ΑU TU RO HŚ ÑTITLE..... PΥ PROJECT SN SRR SRR SRR SRR T YT D , STATUS CODES: A - 6 **, 6 - 0** 3110 TOTAL - 6 , DELINQUENT - 1 , Y - 0 , Z - 0 931 941 934 A 3220 N174 MIL-S-17717D SAW RADIAL OVERARM WOODWORK YD1 H5 YD1 99 3220 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 ,6-0 ,Y-0 ,Z-0 3431 A218 MIL S 13821D AL SCREEN WELDING PORTABLE AL H5 904 911 941 G AL U B , STATUS CODES: A - 0 3431 TOTAL - 1 . DELINQUENT - 1 ,6-1 ,Y-0 ,Z-0 MIL-S-12204C SOLDER LEAD TIN ALLOY MIL-E-45829A ELECTRODE WELDING COPPER 3432 0158 932 944 941 G AR 05 11 HŠ 932 944 934 G AR 3432 A159 H 3432 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 0 , 6 - 2 , Y - 0 , Z - 0 893 894 894 A 923 923 933 933 A AL SH 99 3439 0673 MIL E 18193B 1 ELECTRODE WELDING CARBON 3439 0827 A A 51165 MOISTURE STABILIZER N D , STATUS CODES: A - 2 3439 TOTAL - 2 DELINQUENT - 1 , G - O , Y - O , Z - O A-A-51156 BLADES SAW ROUND MACHINE & HAN IP 3445 0139 **H5** 904 914 914 A AL 99 NC 3445 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0 MIL P 13692D PLATES LITHOGRAPHIC PRINTIN ME MIL-P-52783A (ME) PANS MIXING AD CLEANIN ME MIL-H-43208A GL NOT 1 HANGER PAPER HOLD GL 3610 0380 **H5** 912 922 952 A ME 932 952 941 G ME 932 942 942 A 99 11 3610 A392 **H5** 3610 A393 H5 3610 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 1 , Y - 0 , Z - 0 3630 N009 MIL-L-17202D LOAD TRANSFER DEVICES FOR YD1 H5 941 951 951 A YD1 ٨ , STATUS CODES: A - 1 3630 TOTAL - 1 . DELINQUENT - 0 .G-0 ,Y-0 ,Z-0 MS24529B CAP LUBRICATION FTG PROTECTIVE AR RR-D-780 DUSTERS MANUALLY OPERATED TUBUL CS MIL-S-14102 SPRAYERS INSECTICIDE MANUALL CS MIL-T-52062 TRAP MOSQUITO LIGHT CS 3740 0098 911 924 924 A AR 931 942 942 A MD 931 942 942 A MD 931 942 942 A MD 3740 0134 H5 CS CS CS YD1 99 YD1 99 YD1 99 3740 0136 H5 3740 0138 3740 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A - 4 , G - O , Y - O , Z - O MIL-D-29227A DITCHING MACHINE WHEEL TYPE YDI MIL-L-28627C LOADER SKID STEER 10 CUBIC YDI 3805 0156 934 951 951 A YD1 YD1 99 3805 0159 H5 941 951 951 A 3805 TOTAL - 2 . DELINQUENT - 0 . STATUS CODES: A - 2 ,6-0 ,Y-0 ,Z-0 3810 0117 MIL-C-22972E CRANES TRUCK MID TWO ENGINE YD1 H5 931 941 941 A YD1 99 3810 TOTAL - 1 , DELINQUENT - O , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0 3820 0204 3820 0208 3820 N206 MIL-P-82008C PAVING BREAKER SETS PORTABL YD1 MIL-W-23455D WASHING & SCREENING PLANT YD1 MIL D 29226A DRILL HYDRAULIC DRIFTER SEL YD1 931 941 941 A ME YD1 39 941 943 943 A ME H5 941 951 951 A N 3820 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - O , Y - O , Z - O 3825 N222 MIL-D-29224A DISTRIBUTOR WATER TANK TYPE YD1 H5 932 943 941 G YD1 11 3825 TOTAL - 1 , DELINQUENT - 0 . STATUS CODES: A - 0 , G - 1 , Y - 0 , Z - 0 3835 A105 MIL H 52970C HOSELINE OUTFIT 4-INCH H5 941 961 961 A ٨ 3835 TOTAL - 1 . DELINQUENT - 0 . STATUS CODES: A - 1 , G - O , Y - O , Z - O MIL-M-52329 MIXING PLANT ASPHALT
MIL-R-10550F ROLLERS MOTORIZED TANDEM YD1
MIL-R-28567C ROLLER MOTORIZED VIBRATING YD1
DOD-P-28682 PLANT CONCRETE MOBILE SEMITR YD1
MIL-C-28663B COMPACTOR SELF PROPELLED EM YD1
MIL-B-22353D BATCHING PLANT AGGREGATE WH YD1
MIL-C-29213A CONCRETE PLACING BOOM TRUCK YD1
MIL-M-29219A MIXING PLANT ASPHALT DRUM YD1
MIL-M-29219A MIXING PLANT ASPHALT DRUM YD1
MIL-M-29219A MIXING PLANT ASPHALT RATCH YD1 3895 0347 931 951 951 A ME YD1 N 3895 0355 3895 0361 H5 934 944 944 A YĎĪ H₅ 934 951 951 A YĎĪ 3895 N350 3895 N353 3895 N357 3895 N358 3895 N359 932 943 941 G 933 944 944 A 934 944 944 A YĎĨ **H5 H**5 YDI YD1 YD1 H5 N H5 934 944 944 A 944 944 A

3110-**389**5

3895 N364

MIL M 29157B MIXING PLANT ASPHALT BATCH

934

941 951 951 A

VD1

YD1

									•	_
BLC NU	nn_nglf(AR\759					_				
NGS NO.	DO-DIGE (AIL) 133	STANDARDIZATION	PPA.TECTS	ひかりつりず	_	ገርጥ	OTE	FV	1994	
		JIANUARUI 6ALIUN	FRUUELIS	REFURI			~		4//4	

CANCELLATION LISTING			_				
PA RC	GC	SC LL	FQFQ	Z/A G/A S AC F Q F Q T RU	AU FU	DC TU	T C R O
PROJECTTITLEPY	T NT Y TY	SN YN	SRR SRR	IYT IYT A MS SRR SRR T YT	VS S	HS RT	N N S D
3895 TOTAL - 9 , DELINQUENT - 0 , STATUS CODES: A - 8	В, 6	5 - 1	, Y - 0	, Z - O			
3910 A006 MIL-C-52126D CONVEYOR BELT ME 3910 A007 MIL-C-392H CONVEYOR BELT PORTABLE ME		H5 H5		961 961 A 951 961 A			N N
3910 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2	2, (G - 0	, Y - 0	, Z - O			
3940 0192 MIL B 12582C BLOCKS TRACKLE HAUL BACK ME	E	Н5	903	923 943 A ME	YD1 99		U
3940 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1	1,6	6 - 0	, Y - 0	, Z - O			
3950 NO38 MIL-C-17933C CRANE ELECTRO HYDRAULIC SH 3950 NO39 MIL-C-17949B CRANE ELECTRO MECHANICAL SH		H5 H5		924 924 A 924 924 A	SH SH		N C N C
3950 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2	2,(6 - 0	, Y - 0	, Z - O			
4030 0218 MS51868B CLP WR DBL SDL DBL GRIP STL AF 4030 0219 MS87007B SWVL EYE AND LINK AF		H5 H5	912 912	932 932 A AR 932 932 A AR	SH 99		N C N C
4030 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A - 2	2, (6 - 0	, Y - 0	, Z - O			
4110 0454 MIL R 10735K 3 REFRIGERATION UNITS MECH GI 4110 0458 MIL I 3624D ICE MAKING PLANT BLK GI		H5 H5		932 941 Y GL 924 944 A GL	99 YD1		ם ח ם ח
4110 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 1	1 ,	6 - 0	, Y - 1	, Z - O			
4120 1023 MIL C 22948D YD COOLER AIR EVAPORATIVE YN 4120 F327 MIL-A-38345E AIR COND A/E32C-24 84		H5 H5		951 951 A 914 914 A	YD1 99		N N C
4120 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 3	2, 1	6 - 0	, Y - (, Z - 0			
4220 0387 MIL-F-6218C (ASG) FISHING KIT SURVIVAL 8		H4 A	931	941 941 A ME	AS 99		N
4220 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -			-) , Z - 0			
	D1	H5 H5	921 933	922 922 A EA 944 944 A	SH 99 YD1	GS	N C N
4240 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A - 3	-	6 - 0	-) , Z - 0			
4320 0361 MIL P 509 PUMP RECIPROCATING GED M 4320 A370 MIL-P-53054 PUMPING ASSEMBLY M	Ĕ	H5 H5 A	932	944 944 A ME 952 952 A	YD1 84		N N
4320 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 1				, Z - 0	VD1		A s
4330 N110 MIL-F-17559D FILTERS FLUID PRESSURE FEED Y		H5	-	3 951 951 A	YD1		N
4330 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 4410 0088 MIL-R-18115D REGULATORS BOILER FEED WATE Y) , Z = 0	Vni aa		N
4410 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -					(01 33		"
444C 0068 MIL-D-28594B DEHUMIDIFIER ROTARY DRY DES Y				944 944 A ME	YD1 99		N
4440 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -							
4510 NOC1 MIL H 19387A HEADS SPRINKLER AND WASH S	iH iH	H5 H5		3 893 893 A 951 Z			N C N A
4510 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A -	1 .	6 - 0	, Y - () , Z - 1			
4520 0365 MIL-R-11723E RADIATORS HEATING STEEL Y	/D1 /D1 /D1 SH	H5 H5 H5 H5 H5	937 937 941 931	2 944 944 A 2 944 944 A 2 944 944 A 3 951 951 A 951 7 2 942 934 G	YD1 99 YD1 99 YD1 99 YD1 YD1		N N N N N N
4520 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A -	4 ,	G - 1	, Y - () , Z - 1			
4540 0003 MIL H 22577 C 1 HEATING ELEMENTS S		H5		951 Z ME	SH 99	1	h A
4540 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -							
4710 0087 MIL T 5695D TUBING STEEL CORROSION RESIS 1	.1	H5	92	1 931 941 Y	AS 11		U

10-5110 S NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

CELLATION LISTING	PA	AA BA PP	-Z-	-A-	Z/A G/A S F Q F Q T	AC	NC .	AC O	СТС
D00 1507	RC ET	NT IT CA	IYT	IYT	IYT IYT A	MŞ	VS	FU TI S H:	SNN
PROJECTTITLE			2KK		SRR SRR T		Ϋ́T		• -
10 0986 MIL-T-1368 TUBE AND PIPE NICKEL COPPER					933 933 A	MK	SH	99	N
10 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 1	, 6 - 0	, Y	- 1	, Z - 0				
20 0010 MIL-H-3868F HOSE ASSEMBLIES NON METALLIC 20 0012 MIL-H-52471 HYDRAULIC HOSE 20 0013 MIL H 0015100F 4 HOSE RUBBER WIRE 20 0017 MIL H 52471 HOSE AND HOSE ASSYS 20 0028 MIL-H-15217H HOSE RUBBER SANDBLAST 20 0049 L-T-790 TUBE NONMETALLIC; POLYVINYL CHL 20 A045 01 MIL-H-62217/1 HOSE & HOSE ASSEMBLIES 20 A045 02 MIL-H-62217/2 HOSE & HOSE ASSEMBLIES 20 A045 03 MIL-H-62217/3 HOSE & HOSE ASSEMBLIES 20 A045 04 MIL-H-62217/4 HOSE & HOSE ASSEMBLIES 20 A045 04 MIL-H-62217/4 HOSE & HOSE ASSEMBLIES 20 A045 04 MIL-H-13524 HOSE ASSEMBLIES 20 A046 MIL-H-13524 HOSE ASSEMBLIES 20 A046 MIL-H-13524 HOSE ASSEMBLIES 20 A046 MIL-H-13554 HOSE SYNTHETIC RUBBER 20 N026 04 MIL H 24135 5 HOSE SYNTHETIC RUBBER							YD1	99 99 99 82	
'20 TOTAL - 13 , DELINQUENT - 8 , STATUS CODES: A	- 11	1,6-0	, Y	- 0	, 2 - 2				
MIL-F-52525 HOSE HYDR FITTINGS	AT 11 AT 11 AT 11 AT 11 YUD11	55555555555555555555555555555555555555	923 923 923	9113 9129 9223 9223 9233 9333 9333 9333	923434444444444444444444444444444444444	AAMAAAA MMHMMMMMMMMMMMMMMMAAMAA	YD1 YD11 YD11 YD11 YD11 YD11 YD11 YD11	99 99 99 99	ZZZZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
30 TOTAL - 33 , DELINQUENT - 6 , STATUS CODES: A	- 32	2 , 6 - 0	, Y	- 0	, Z - 1				
20 0071 MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 20 N067 MIL V 20065D VALVE ANGLE PRESSURE 20 N068 MIL V 22549D 1 VALVE ANGLE RELIEF	S CR SH SH	H5 H5 H5	931 931	9 04	912 912 A 951 Z 951 Z				N C N A N A
20 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A	- 1	, G - 0	, Y	- 0	, Z - 2				
10 0766 MIL-A-13092G ADAPTER SET ELECTRICAL TEST	AL	H5		941	951 951 A	AL	YD1		N
10 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	. G - 0	, Y	- 0	, Z - O				
30 0378 MIL-G-3859 & S 1 THRU 4 GREASE GUNS 30 0379 A-A-XXXXX GREASE GUNS 30 0387 A-A-50471A OILERS HAND RECTANGULAR PUSH	ME ME YD1	H5 H5 H5		932	952 952 A 952 952 A 951 951 A	ME			N N N
30 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	. 6 - 0	, Y	- 0	, Z - O				
10 A340 MIL-S-43032A GL NOT 1 SAW HAND CROSSCUT	GL	H5		934	943 941 G	GL			U

STANDARDIZATION PROJECTION PROJECTION	CTS REPORT - 1ST QTR FY 1994
---------------------------------------	------------------------------

	SIANDARDI ZATION	PROJECTS	5 K	EPUR	1 -	12	ı Çık	FI	177	*		
CANCELLATION LISTING		PA		BA PP	-Z-	-A-	Z/A G/A F Q F Q	S AC	NC	ĄC	Ōζ	ŢÇ
מסט ובכד	TITLE	RC ET	GC NT	IT CA	LIYT	IYT :	IYT IYT	A MS	٧S	FU S T	TU HS	RONN
							SRR SRR		¥ I	•	K:	SD
	LINQUENT - 0 , STATUS C				, T		, 2 - 1 943 941			99		נו
5120 0015 MIL-H-20 5120 0015 MIL-H-20 5120 0023 MIL-W-26	314E NOT 1 HOOKS MTLS HDL 0638B 1 HOOK CANT 5497C WRENCH TORQUE SCREW	DETVER GI		H5		934	943 943 944 944	À GL		99		N
	INQUENT - 0 . STATUS C						. Z -		7.5	33		н
-	2364B ME 1 HAMMER ELEC PO		-		-		943 943					N
	INQUENT - 0 , STATUS C					-	, Z -					
	3108A GL 1 CASE CARRYING		-	H5 H5	-	934	943 941	G GL				Ü
	94378 CHEST TOOL CARPENTE						924 924		MC			N C
•	LINQUENT - 1 , STATUS C		-		•		, Z -			00		A1 C
	51A BLOCK STEP MACHINISTS LINQUENT - 1 , STATUS C						932 932 • Z -			99		N C
	3650 BOLT SELFRETAINING		•	H5	_		_			11		uС
5306 1201 MIL B 83	3050 BOLT SELFRETAINING	NTC 1 11 NTC 1 11		H5		874	894 941 894 941	Ý ÂV		ii		υč
	LINQUENT - 2 , STATUS C			6 - 0	•		, Z -					
5310 1836 MS51984 5310 1847 MS53069	NUT PLAIN CONE SEAT NUT PLAIN ASSEMBLED	AT AT		H5 H5	923		933 933 934 <mark>93</mark> 4					N D N
5310 TOTAL - 2 , DEI	LINQUENT - 0 , STATUS C	ODES: A - 2	•	G - 0	, Y	- 0	, Z -	0				
5320 0710 726 STD	1759 RIVETS AND RIVET	NTC 1 11		H5		874	894 941	Y AR	SH	11		υC
5320 TOTAL - 1 , DEI	LINQUENT - 1 , STATUS C	CODES: A - 0	•	6 - 0	, Y	- 1	, Z -	0				
5330 0864 MIL P 29 5330 0897 MIL-S-49	911A PACKING ASSEMBLY HYD 5005 SEAL PLAIN	RAULIC SH		H5 H5	931	923	951 933 933	Z AR	SH			N A N D
5330 0899 MS52000	GASKET RUBBER STNTHETIC 1099 3 PACKING ASSEMBLIES	AT		H5 H5		924	924 924 951					N C N A
	LINQUENT - 1 , STATUS C		,	6 - 0	, γ		, Z -	2				
	NUT SHEET SPRING LIMITA			H5		874	894 941	Y	AS AS	11		йČ
5340 2092 MTI_M_4	7 INSERT SCREW THREAD HEL 5907 MOUNT SHIPPING CONTA 18 1 THRNEHOLLE	ITNER AT		H5 H5		923	894 941 894 941 933 933 944 944 943 941	A AT	SH	11		U C N D N
5340 2157 MIL-P-58	18 1 TURNBUCKLE 34B 2 POKER	ĞĹ		H5		934	943 941	G GL	YD1	99	IS	Ü
	LINQUENT - 2 , STATUS C	ODES: A - 2	•	G - 2	, Y	- 1	, Z -	0				
	PLUG DRAIN 53 PLUG MACHINE DRAIN	AT AT		H5 H5		902 913	904 904 923 <mark>92</mark> 3	A AT A AT				N C N C
5365 TOTAL - 2 , DE	LINQUENT - 2 , STATUS C	ODES: A - 2	•	6 - 0	, Y	- 0	, Z -	0				
5411 0053 MIL-S-28	B633C SHELTER EQUIPMENT M	NULTI PUR YD1		H5		932	942 941	G	YD1			U
5411 TOTAL - 1 , DE	LINQUENT - O , STATUS C	CODES: A - 0	•	G - 1	, Y	- 0	, Z -	0				
5420 A397 MIL B 53 5420 A401 MIL T 53	2690A BRACKET PUSHING BOW 2463A TOOL ALIGNING DECK	ATTACH ME ME		H5 H5		913 913	933 944 933 944	A				U D U D
5420 TOTAL - 2 , DE	LINQUENT - O , STATUS (ODES: A - 2	•	6 - 0	, γ	- 0	, Z -	0				
	2436 CROSSARMS WOOD 1E TIES RAILROAD WOOD CRO	SS AND S CS		H5 H5		912	932 941 942 952	G ME		99	CS	йс
5510 0344 MM-T-73 5510 0346 MM-L-75	6C	CS CS		H5 H5		931	942 952 942 952 942 952	A ME	YD1 SH	99 99	CS CS	U U
5510 TOTAL - 4 , DE		CODES: A - 3			, γ		, Z -		٠.,			-
5640 0558 MIL-I-6	2522 INSULATION PANEL NOI	SE AT	•	Н5	-	923	933 9 33	A AT				N D
5640 0562 MIL-I-6	2520 INSULATION NOISE BAR 2521 INSULATION FLOOR MAT 2523 INSULATION PANEL VIE	TA		H5 H5		923	933 933 933 933	A AT				N D N D
5640 A504 MIL-I-1	3042 INSUL SLEEVING	BRATION AT AT		H5 H5		902	933 933 904 904	A AT				N D N C

5640-5955 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

CANCELLATION LISTING	PA A	VA B	A PP	_7_		7 / A G	-/Δ S	ΔΓ	NC	AC	ос	T C
	RC G	SC SI	LL	FQ	F Q	FO F	A S Q T LYT A	RŬ MŠ	AŬ VS	Fυ	TU HS	R Ŏ N N
PROJECTTITLE	PΥ Τ	ry Si	N YN	ŠŘŘ	SŔŔ	SRR S	SRR T	ΥŤ	ΥŤ	S T	ŔŤ	ŚĎ
5640 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A -	- 5	, 6	- 0	, Y		, Z						
5810 A102 MIL P 55326A PRINT CIR BOARD PL 1208 VRC						911 9	911 A					N C
5810 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A -		-		, γ		, Z						
	MC C	R H	5		893	901 9	901 A 901 A 901 A					N C N C
5820 TOTAL - 3 , DELINQUENT - 3 , STATUS CODES: A -	- 3	, G	- 0	, Y	- 0	, Z	- 0					
5835 F083 MIL H 87969 NOTICE 1 HD MAG TAPE INSTM	80	Н	5		871	881 9	901 A			99		U B
5835 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A -	- 1	, 6	- 0	, Y	- 0	, Z	- 0					
5905 F329 MIL-R-39023/9 RESISTOR VAR NON WIRE WND	85	H	5		933	941 9	941 A			85		N
5905 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -		-	- 0	, Y	- 0	, Z	- 0					
5915 0370 MIL-N-23182/1A NETWORK PULSE FORMING 5915 0372 MIL-N-23182/3A NETWK PULSE FORM RADAR 5915 0373 MIL-N-23182/4A NETWK PULSE FORMING RADAR 5915 0374 MIL-N-23182/5A NETWK PULSE FORM RADAR	EC E	S H S H S H	5		934	942 9	941 G 941 G 941 G 941 G	ER ER ER	EC EC EC	85 85 85 85		n n n
5915 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A -	- 0	, G	- 4	, Y	- 0	, Z	- 0					
5925 0239 MIL-C-83383/9 CKT BKRS REMOTE CTRL AC DC	85	Н	5		932	941 9	941 G	ER	AS	85		IJ
5925 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	- 0	, G	- 1	, Y	- 0	, Z	- 0					
5925 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 5930 1556	GL 85 E AT SH	S H H H	5 5 5	923	934	942 9	941 A 942 A 933 A 953 A	FR	AS SH	99 85		N N N D N
5930 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A -	- 4	, 6	- 0	, Y	- 0	, Z	- 0					
5935 3856 01 MIL-C-39012/119 CONN PLUG ELEC COAX RF 5935 3856 02 MIL-C-39012/120 CONN PLUG ELEC COAX RF 5935 3856 03 MIL-C-39012/121 CONN PLUG ELEC COAX RF 5935 3856 04 MIL-C-39012/123 CONN RECEPT ELEC COAX RF 5935 3856 05 MIL-C-39012/124 CONN RECEPT ELEC COAX RF	FC E	S H S H	5		913 913	923 9	942 A 942 A 942 A	CR CR	EC EC EC	85 85 85 85		U B B U B B U B
5935 3954 MS27663 D ADAPTER ELEC CONN NON METALLIC	85 E 85 E	FC H	5 5 5 P 5		913 934 934 934	923 944 944 941 941	942 A 944 A	CR	EC EC AS AS	85 85 85 85 85	ES ES	N N N N
5935 3954 MS27663 D ADAPTER ELEC CONN NON METALLIC 5935 3956 MS3493B CONNECTORPLUG AND CAPELECT 5935 F484 01 MIL-C-83733/15A (USAF CONN ELEC MINIATUR	85 E 85 E 85 E	ES H ES H ES H	5 5 5 7 5 5		913 934 934 934 934	923 944 944 941 941	942 A 944 A 944 A 941 A 941 A	CR CR	AS	85 85 85	ES ES	N N N
5935 3954 5935 3956 5935 7484 01 5935 F484 02 MIL-C-83733/15A (USAF CONN ELEC MINIATUR 5935 TOTAL - 9 . DELINQUENT - 5 , STATUS CODES: A - 5940 1051 5940 1054 5940 1055 5940 1055 5940 1056 5940 1056 5940 1056 5940 1056 5940 1056 5940 1057 5940 1058 5940 1058 5940 1058 5940 1059 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1056 5940 1056 5940 1056 5940 1058 MS 35449 TERMINAL, LUG, SOLDER TYPE 5940 1128 02 MIL T 55156 6 TERMINAL LUB LPO6 5940 1043 5940 N003 01 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 03 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 04 MIL T 24381 5 TERMINALS CASUALTY POWER 5940 N003 05 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 06 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER	8ASSS 9 RRRRRTHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	ES H ES H ES H	P 0	, γ	999334 999334 0 44444 10 8888899888888888888888888888888888888	923 944 941 2 894 894 894 894 899 899 899 899 899 899	942 A 944 A 941 A 941 A - 0 894 A 902 A	CR CR ER ER	AS	85 85 85	ES ES GS GS GS	N N N
5935 3954 5935 3956 5935 7484 01 5935 F484 01 5935 F484 02 MIL-C-83733/15A (USAF CONN ELEC MINIATUR 5935 TOTAL - 9 , DELINQUENT - 5 , STATUS CODES: A - 5940 1051 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1054 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1055 MS 35448 TERMINAL, LUG, SOLDER TYPE 5940 1056 MS 35449 TERMINAL, LUG, SOLDER TYPE 5940 1056 MS 35449 TERMINAL, LUG, SOLDER TYPE 5940 1128 02 MIL T 55156 6 TERMINAL LUB LPO6 5940 1128 02 MIL T 55156 6 TERMINAL LUB LPO6 5940 1030 01 MIL T 24381 1 TERMINAL CASUALTY POWER 5940 N003 02 MIL T 24381 1 TERMINAL CASUALTY POWER 5940 N003 03 MIL T 24381 5 TERMINALS CASUALTY POWER 5940 N003 05 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 06 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER	855 9 RRRRRTHHHHHH 3	THE G THEFTHERTHER G	P 0	, γ	9134 9934 934 - 0 884 8884 882 882 882 882 882 882 882	923 944 941 941 894 894 894 894 892 892 892 892 892 892 892 892 892 892	944411	CR CR ER ER AR	AS AS AS SH SH SH	85 85 85 85		NNNN
5935 3954 5935 3956 5935 7484 01 5935 F484 02 MIL-C-83733/15A (USAF CONN ELEC MINIATUR 5935 TOTAL - 9 . DELINQUENT - 5 , STATUS CODES: A - 5940 1051 5940 1054 5940 1055 5940 1055 5940 1056 5940 1056 5940 1056 5940 1056 5940 1056 5940 1057 5940 1058 5940 1058 5940 1058 5940 1059 MS 35447 TERMINAL, LUG, SOLDER TYPE 5940 1056 5940 1056 5940 1056 5940 1058 MS 35449 TERMINAL, LUG, SOLDER TYPE 5940 1128 02 MIL T 55156 6 TERMINAL LUB LPO6 5940 1043 5940 N003 01 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 03 MIL T 24381 1 TERMINALS CASUALTY POWER 5940 N003 04 MIL T 24381 5 TERMINALS CASUALTY POWER 5940 N003 05 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 06 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 6 TERMINALS CASUALTY POWER 5940 N003 07 MIL T 24381 10 TERMINALS CASUALTY POWER	855 9 RRRRRTHHHHHH 3	THEE G HETTERTETTE	P 0	, Y	99334 99934 98884 988888888888888888888888888888	9233 99441 9941 9941 9942 8994 8994 8994 8992 8992 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	944411 0 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CR CR ER ER AR	AS AS AS SH SH SH	85 85 85 85		**** CBBCC CCCC
5935 3954 5935 3956 5935 7484 01 5935 F484 02 MIL-C-83733/15A (USAF CONN ELEC MINIATUR 5935 TOTAL - 9	8AS55 9 RRRRRRTHHHHHH 13 55555 88888	THE G THEFTHERETHE G THEFT	P 0	, Y	91334 99934 - 0 8844 8884 9224 9332 9332 9332 9999	9233 99441 9941 9941 8994 8994 8992 8992 8992 8992 9942 9942	AAAAA	CR CR ER ER AR	AS AS AS SH SH SH	855 855 855 111 111 111 85 855 855		NAN KANKAKAKAKA KAKA

RCS NO. DD-DR&E(AR)759
STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994
CANCELLATION LISTING

PA AA BA PP -Z- -A- Z/A G/A S AC NC AC
RC GC SC LL FO F O F O F O T RU AU FU

CANCELLATION LISTING	PA	AA	PA I	DD.	7	Δ.	Z/A G	/6		NC.	AC	0C	T C
	RC	GC NT	SC I	LL F CA I	Q YT	F Q IYT	F O F IYT I	vi i	T RU A MS	AU VS	FÜ	TU HS	R O N N
PROJECTTITLE	PY	TY		YN S	RR	SRR	SRR S	RR '	TYT	YT		RT	\$ D
5955 0673 03 MIL-C-3098/145 CRYSTAL UNIT QUARTZ 5955 0674 01 MIL-O-55310/22 OSC1 CRYSTAL TYPE 5955 0674 02 MIL-O-55310/23 OSCIL CRYSTAL TYPE 5955 0682 MIL-H-10056 13C HOLDER CRYSTAL TYPE HC26	ER ER ER	ES ES ES	H5 H5 H5 H5			923 923	941 9 941 9 941 9 941 9	41 / 41 /	A ER A ER	EC EC EC	85 85 85 85		N N N
5955 TOTAL - 7 , DELINQUENT - 0 , STATUS CODES: A	- 7	•	6 - 0	Ο,	, Y	- 0	, Z	- 0					
5960 3391 01 MIL E 1 502 ELECTRON TUBE CATH RAY 5960 3391 02 MIL E 1 519 ELECTRON TUBE RECEIVING 5960 3391 03 MIL E 1 520 ELECTRON TUBE RECEIVING 5960 3409 MIL-E-1/933B ELECTRON TUBE 5960 F214 MIL-E-1/1683 (USAF) ELECTRON TUBE 5960 F215 MIL-E-1/1739 (USAF) ELECTRON TUBE	ECC 85588	ES ES ES ES ES	H5 H5 H5 H5 H5	P P P		911 911 941 934	913 9 913 9 913 9 953 9 941 9	13 / 13 / 53 / 41 (A ER A ER A ER	EC EC EC	85 85 85 85 85 85		N C C C N C U U
5960 TOTAL - 6 , DELINQUENT - 3 , STATUS CODES: A	- 4					- 0	, Z	- 0					
5961 3391 04 MIL E 1 555 ELECTRON TUBE RECEIVING 5961 F067 MIL-S-19500/545 SEMICOND XSIS PNP SILI	EC 17	ES ES	H5 H1	P P		911 921	913 9 931 9	13 41	A ER	EC	85 17		N C U C
5961 TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A											-		
5965 0227 MIL-H-5795 HEADSET MICROPHONE 5965 N224 MIL-L-17080C 4 LOUDSPEAKERS PERMANENT	85 SH	ES	H5 H5			934 934	941 9 954 9	41	A CR	SH	85		N N
5965 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A				ο,					•				"
									A ER	SH	85		N C
5970 1019 MIL I 695B 1 INSULATION ELECTRICAL PAPER 5970 1020 MIL I 3374A 2 INSULATION CLOTH AND TAPE 5970 1021 MIL I 3505C INSULATION SHEET AND TAPE 5970 1022 MIL I 172C5C INSULATION CLOTH AND TAPE 5970 1023 MIL I 19632B INSULATION ELECTRICAL DIELE 5970 1024 MIL I 2834A 1 INSULATION ELECTRICAL 5970 1025 MIL I 19917A INSULATION SHEET ELECTRICAL 5970 1026 MIL I 21070B 1 INSULATION SHEET AND TAPE 5970 1027 MIL I 24204A INSULATION ELECTRICAL HIGH 5970 1028 MIL I 631D 6 INSULATION ELECTRICAL SYNTH	2255H H H H H H H		H5 H5 H5 H5 H5			882 882 882 882 882 882	902 9 902 9 902 9 902 9 902 9	02 02 02 02 02	A ER A ER	SH SH SH	11 85 11		
5970 1027 MIL I 24204A INSULATION ELECTRICAL HIGH 5970 1028 MIL I 631D 6 INSULATION ELECTRICAL SYNTH	SH SH		H5 H5			882 882	902 9 902 9	02	A A ER	SH	11		N C
5070 TOTAL 10 DELINOUENT 10 STATUS CODES. A	10		•	^	v	Λ	7	0		J.,	••		,, ,
5975 1035 MS 27600 FASTNER 5975 1036 MS 27601 FASTNER	11	GS	H5			884	894 9	41	Y ER	YD1 YD1	85	GS	йČ
5975 1035 MS 27600 FASTNER 5975 1036 MS 27601 FASTNER 5975 1104 CONDUIT METAL FLEXIBLE 5975 1107 MS39017 FERRULE ELECTRICAL SONDUIT 5975 1123 MS3368 CANCELLATION REPLACED BY NEW CID 5975 1125 MIL-E-6719A ELBOWS ELECTRICALA CONDUIT 5975 TOTAL - 6 DELINQUENT - 2 , STATUS CODES: A 5985 1056 01 MIL-W-287/6 WAVEGUIDE ASSEMBLY	AT GS 85	us	H5 H5 H5 H5	A S	923	923 923 932 932 933	894 9 933 9 933 9 943 9 942 9	33 33 43 42	TA A		80 85	U.S	UU D D N N N N
5975 TOTAL - 6 , DELINQUENT - 2 , STATUS CODES: A	- 4	,	6 - 1	0,	, Y	- 2	, Z	- 0					
S985 1056 O1		日日は日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日				99999999999999999999999999999999999999	99999999999999999999999999999999999999	41114414414414411441441441441441444144414441444144414441444144414444	$\mathbf{c}_{\mathbf{c}}$		555555555555555555555555555555555555555		

5985-6220 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994													
CANCELLATION L	151186											οc	T C
	TITLE	RC	GC	SC LL	FQ	FQ	F Q	FQ	RU	AU	AC FU S	OC TU	RONN
PROJECT	TITLE	ÞΫ	ŤΫ	SN YN	SRR	SRR	ŠŘŘ	SRR	YT	ΥŢ	S	HS RT	SD
	MIL-A-7292 ANTENNA AT & 190B-AP MIL-S-83739/2 SWITCH ANTENNA RADIO FREQ										85 85		N N
5985 TOTAL -	30 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	6 - 27	, Y	- 0	, 7	0					
5990 0422 5990 0424 5990 0425 01 5990 0425 02 5990 0425 03 5990 0425 04 5990 0425 05 5990 0425 07 5990 0425 08 5990 0425 09 5990 0425 11 5990 0425 11 5990 0425 11 5990 0425 13 5990 0425 14 5990 0425 14	MIL-S-20708/143 SYNCHRO TORQUE DIFFERENT MIL-S-20708/144 SYNCHRO TORQUE RECEIVER MIL-S-20708/145 SYNCHRO TORQUE TRANSMITT MIL-T-83727 TRANSOLVERS GEN SPEC FOR MIL-T-83727/1 TRANSOLVER TYPE 11.8 MIL-T-83727/2 TRANSOLVER TYPE 11.8 MIL-T-83727/3 TRANSOLVER TYPE 11.8 MIL-T-83727/4 TRANSOLVER TYPE 11.8 MIL-T-83727/4 TRANSOLVER TYPE 11.8 MIL-T-83727/9 TRANSOLVER TYPE 11.8 MIL-T-83727/10 TRANSOLVER TYPE 11.8 MIL-T-83727/11 TRANSOLVER TYPE 0.1 MIL-T-83727/12 TRANSOLVER TYPE 0.1 MIL-T-83727/13 TRANSOLVER TYPE 11.8 MIL-T-83727/14 TRANSOLVER TYPE 11.8 MIL-T-83727/15 TRANSOLVER TYPE 11.8 MIL-T-83727/16 TRANSOLVER TYPE 90 MIL-T-83727/16 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8 MIL-T-83727/17 TRANSOLVER TYPE 11.8	55555555555555555555555555555555555555	ESSASSASSASSASSASSASSASSASSASSASSASSASSA	55555555555555555555555555555555555555		99333 99411 99411 99411 99411 99411 99411 9999 9999	99411111111111111111111111111111111111	941199999999999999999999999999999999999	ARRARA ARRA ARRA ARRA ARRA ARRA ARRA A	AAAAAAAAAAAAAAAAA	\$		22222222222222
5990 TOTAL -	19 , DELINQUENT - 0 , STATUS CODES: A	- 16	,	G - 3	, Y	- 0	, 2	0					
5998 0047 01 5998 0047 02	MIL-P-13949/17 PLASTIC SHEET LAM METAL-C MIL-P-13949/21 PLASTIC SHEET LAM	ER Er	ES ES	H5 H5		934 934	941 941	941 / 941 /	A ER	EC EC	85 85		N N
5998 TOTAL -	2 , DELINQUENT - 0 , STATUS CODES: A	- 2	,	6 - 0	, Y	- 0	, 2	0					
5999 0315	IPC-DW-425 NOTICE OF CANCELLATION	85	ES	Н5		934	942	942	A ER	EC	85		N
5999 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 - 0	, γ	- 0	, 2	0					
	MIL-STD-1864 F.O. SYMBOLS								A CR	AS	85		N
	1 , DELINQUENT - 0 , STATUS CODES: A												
	MIL-D-24 DYNAMOTORS MIL-D-24 7 DYNAMOTOR TYPE DY 97 GRC-9 MIL-D-24 9 DYNAMOTOR TYPE DY 134 GRC 9X MIL-M-55143 MOTOR GENERATOR PU 126								ER ER ER ER	AS AS AS	11		U U U
6125 TOTAL -	4 , DELINQUENT - 0 , STATUS CODES: A	- 0	,	G - 4	, Y	- 0	, 2	0					
6130 0312 6130 N353 6130 N354	MS-17100 RECTIFIER SEMI ZBVOLT 100AMP MIL-P-21325A POWER SUPL TEST SET MK281 MIL-P-82579 POWER SUPL MULTIVOLT DC	AT OS OS		H5 H5 H5		933	934	902 / 934 / 933 /	4	YD1 0S 0S	99		N C N N
6130 TOTAL -	3 , DELINQUENT - 1 , STATUS CODES: A	- 3	,	G - 0	, Y	- 0	, 7	0					
6140 0646 6140 0722 6140 0762 6140 0763 6140 0782	MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS91872 FILLER CAP BATTERY MIL-B-23272 BATTERIES ALKALINE NICKEL MIL-B-23272/1 BATTERIES ALKALINE NICKEL MS35915 STORAGE BATTERY LEAD	80 AT AT AT AT		H5 H5 H5 H5		911 924 924	921 924 924	901 / 921 / 924 / 924 / 943 /	TA AT		99		U B C C C N N N N N
6140 TOTAL -	5 , DELINQUENT - 4 , STATUS CODES: A	- 5	•	G - 0	, Y	- 0	, 7	- 0					
6150 0235	MS25083K JUMPER ASSEMBLY ELECTRIC	AS		H5 P		933	943	943 /	A ER	AS	11		N
6150 TOTAL -	1 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 - 0	, Y	- 0	, 7	0					
6210 N644 6210 N645 6210 N660	MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 MS17819/1 WASHER STARTER PLASTIC ANTI	SH SH SH		H5 H5 H5		882	892	882 / 892 / 933 /	4	SH			N C N C N
6210 TOTAL -	3 , DELINQUENT - 2 , STATUS CODES: A	- 3	,	6 - 0	, y	- 0	, 2	0					
6220 1037 6220 1038 6220 1063 6220 1065 6220 1066	MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL-F-13455 FILTER LIGHT MIL-S-45337 SPOTLIGHT MS51307 SPOTLIGHT	AT AT AT AT		H5 H5 H5 H5 H5	923	911 923 923	921 933 933	921 / 921 / 933 / 933 / 933 /	TA A TA A TA A				N C C D D D N D D

		_		•	,	-	ST	AN	D.	lRI) [;	ZA'	ric	N	P	RO	JE	CT:	5 F	REP	OR	T	-	15	T	QT	R	FY	19	94			
CANCEL	LATI	ON	LI	TIN	16													DΔ	ΔΔ	RA	DE	,	7	Δ_	7 / 5	· e /	Δς	. Ar	NC	Δ٢	nr	т	r
PRO	JECT									TIT	LE.							RC ET PY	GC NT TY	\$0 11 SN	LL CA YN	F I I S	Q VT RR	F Q IYT SRR	F C IYI SRF	F IY SR	O T T A R T	RU MS YT	NC AU VS YT	FÜ	OC TU HS RT	R N S	N
6220																																	
6220 6220 6220	1072 A358 N360																												SH		GS	N U N	BC
6220	TOTA	L -	9	,	DE	LI	NQU	ENT	-	5	•	ST	ATUS	5 (2006	S:	A	- 9	•	6 -	0	,	Y	- 0	•	Z -	0						
6230 6230																												\ \	YD:	99		N N	С
6230	TOTA	L -	2	•	, DE	LI	NQU	ENT	-	1	•	ST	ATUS	5 (CODE	S:	A	- 2	•	G -	0	,	Y	- 0	•	Z -	0						
6240 6240 6240 6240 6240 6240 6240 6240	1132 1283 1311 1312 1313 1314 1330 1331 1334 N406 N407			LAMI MS1 MS3 MS3 MS3 MS1 MS1 MS1 MS1 MS1 MS1	SE 5569 5570 5478 5480 5481 7166 7166 1553	AL B BB 35 43	ED LAMULBULBULBAMLA	BEA IP I BA BA IP I IP I AMF	M NC NC NC NC NC NC NC	AND NET NET NET NET AND AND NCA	ESCA CA CA ESC ESC NDE	ENT NDE NDE NDE ENT ENT SCE	G (LABILABILABILABILABILABILABILABILABILABI	6AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	3ULE 5 24 730	3 3 V		AT SH AT AT AT ME ME SH				999	31 31 31	901 912 923 923 923 923 923 923	99333333355335535555555555555555555555	903 93 93 93 93 93 95 94	22333334	AT AT AT ME	AS AS AS	99 99 99 99			000000 44
6240	TOTA	L -	1	1 .	, DE	LI	NQU	IENT	Γ-	2	,	ST	ATU:	s (CODI	ES:	A	- 5	,	G -	. 4		Y	- 0	,	z -	2						
6350																																N	
6350	TOTA	L -	1		, DE	LI	NQL	IENT	r	0		ST	ATU:	s e	CODI	ES:	Α	- 1	,	G -	. 0	,	Y	- 0	,	z -	0						
6505 6505 6505 6505 6505 6505 6505 6505	5831 5889 5889 5899 55900 5590			MILLA MMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-T-33 -M-33 -XXX -005 -516 -005 -516 -516 -516 -516 -516 -516 -516 -51	176 174 173 175 175 175 175 175 175 175 175 175 175	131 633 633 70 633 70 65 70 66 70 66 70 66 70 70 70 70 70 70 70 70 70 70 70 70 70	THE MET MIC RAN FRAN HALD IF L DESC HYCH COLF COLF COLF COLF COLF COLF COLF COLF	ROM FHY CON 4 LUNA LUNA LUNA LUNA LUNA LUNA LUNA LUNA	BINDERS NECESTAL SERVICE SERVI	GID LE SO IN IDET IL TAL LUC & WOPI OPHO SSI OPHO PRA CO TO	SP MUJECRL DJECRL ABSO ON ABSO ON ABSO INTE	IALEA TO EAM ETS ILAS ICETA ICETA TABS	TATE S T	E TN E				DM DM DM DM DM DM DM DM DM DM DM DM		AA			93321 93321 9441 9441 9441 9441 9441 9441 9441 94	999555555555555555555555555555555555555	944455555555555555555555555555555555555	132111111111111111111111111111111111111		M M M M M M M M M M M M M M M M M M M	33333333333333333333333333333333333333		*************	
6505	TOTA	۱L -	1	7	, DE	LI	NQL	JENT	Γ -	0	,	. 31	AIU.) i	LUUI	72:	A	- 1/	,	6 -	· U	,	7	- 0	•	Z -	U						
6510																													MS	03		N	
6510	TOT	۱L -	.]		, DE	LI	NQL	JEN1	r -	0	,	Sī	ATU	S (CODI	ES:	A	- 1	,	6 -	- 0	•	Y	- 0	•	Z -	0						
6515566551556665515666551566665515666655156666551566665515666655156666551566665515666655156666551566665515666655156666556666551566665666666	5575 5575 5575 5575 5575 5567 5568 5568			MAAAAAGGMGHLLLAA	-N-3 -S-3 -300 -301 S-93 -C-1 -S-3 -S-9 -S-9	363 374 377 317 317 317 317 317 317 317 317 317	19 99 AR S C S C S C S C S C S C S C S C S C S C	NEEL SPICE S	ELICTION ESTABLISHED FOR THE STANFAR RELEGIOUR FOR THE STANFAR FOR THE STANF	PETON SUBPRASSED SETON SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBPRASSED SUBP	HYFINEUF FIRGING FOR AGO BON 1/2	CALLED LANGE SON	E C HIAL THE	C S1/	A									9312222233344 993333344 9933344 99411 99411	994444444444444444444444444444444444444	944 944 944 944 944 944 944 944 944 944	122223111111111111111111111111111111111		MANANANANANANANANANANANANANANANANANANAN	03333333333333333333333333333333333333			
0313	1017	4L -	٠ ,	0	, U	LL	NŲ	JEN	! -	U	1	, 31	AIU	5 (CUD	ES:	Α	- 6	•	G.	- 10	Ι,	Y	- 0	•	Z -	0						
6520 6520	255 256	5		UQ- GG-	8-65 S-91	15	BR/ Syf	RIN	NG GE	ALL AIR	OY DE	NTA	AL					MB MB	DM DM	H!	•			932 934	942 944	94 1 94	2 /	MD MD	MS MS	03 03		N U	

6520-6665 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994													
CANCELLATION LISTING	PA										AC	oc	T C
	RΓ	B.C.	ŞÇ	ĻĻ	FQ	FQ	F Q	G/A F Q IYT	TRU	AU VS	FŲ	TU HS	R O
PROJECTTITLE	ÞΫ	ΤΥ	ŚŃ	YN	SRR	SRR	SRR	SRR	TYT	ΥŢ	Ť	RT	SD
6520 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 -										
6530 2399 MIL-S-36531 LIGHT SURGICAL 6530 2414 MIL-I-36246 INDICATOR, CLINICAL 6530 2424 BED, ADJUSTABLE 6530 2425 BED ADJUSTABLE 6530 2431 MIL-T-36606 TABLE, OBSTETRICALL 6530 2432 GG-B-2043 BRUAH SURGICAL	MB MB MB MB MB	DM DM DM DM DM	H5 H5 H5 H5 H5			924 932 933 933 941 941	934 942 943 943 951 951	942 942 943 943 951 951	A MD A MD A MD A MD A MD A MD	MS MS MS MS MS	03 03 03 03 03		U N N N N
6530 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A	- 6	•	6 -	0	, Y	- 0	•	z - 0					
6532 1237 MIL-G-37302 GOWN, HOSPITAL 6532 1241 MIL-G-36645 GOWN, HOSPITAL 6532 1242 MIL-C-36904 COAT & TROUSERS 6532 1243 A-A-30031 DIAPER, ADULT	MB MB MB	DM DM DM DM	H5 H5 H5 H5			932 941 941 941	942 951 951 951	942 941 941 951	A MD G MD G MD A MD	MS	03 03 03 03		N U U N
6532 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A													
6610 0374 MIL-I-27623C INDICATOR ATTITUDE REMOTE 6610 0394 MIL-STD-884C ELECTRONICALLY OR OPTICALL 6610 0396 MS27150 INDICATOR ATTITUDE REMOTE STAND 6610 F366 MIL-R-38435B USAF RECORDING SET SIGNAL 6610 F367 MIL-I-83117B INDICATOR ANGLE OF ATTACK 6610 F397 MIL-I-38258 USAF INDICATOR ATTITUDE ARU	71 71 71 71 71 71		H5 H5 H5 H5 H5			931 941 941 924 924 941	941 951 961 934 934 961	941 951 961 934 934 961	A AV A AV A AV A A	AS AS AS	99 99 99 99		N N N N N
6610 TOTAL - 6 , DELINQUENT - 0 , STATUS CODES: A													
6620 FH54 MIL P 83335 PANELS INTEPRALLY NTC 1	11		Н5			874	894	941	Y		11		U C
6620 TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A													
6625 0724 MIL M 16125C 4 METERS ELECTRICAL 6625 0788 MIL-R-39027 READOUTS, INCANDESCENT TYPE 6625 N965 MIL T 28820 TEST SET TS 3389 OMEGA RCVR								931 934 901	A CR A CR A	SH OS	99 11		N C U N C
6625 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A								Z - 0					
6630 0551 MS35424.1 THRU 4 ANALYZER, OYGEN, 6630 0555 DOD-E-24636 ELECTRO 6630 N555 DOD-E-24636 ELECTRODE PH COMBINATION										MS MS	03 03		N N N
6630 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A	- 3	•	6 -	0	, Y	- 0	•	Z - 0	l				
6635 0149 MIL I 17214B INDICATOR PERMEABILITY									A ME	SH			N D
6635 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A		•		0	, Y	- 0	•	Z - 0	•				
6640 1736 LAB EQUIPMENT 6640 1781 11 MS36000 WATCH GLASS LABORATORY 6640 1831 DISTILLING APPARTUS 6640 1832 FUNNEL 6640 1833 NNN-B-001194 BOTTLES, DROPPER 6640 1847 GGG-C-589 CORK, PRESSERS, ROT.	EEEEEE MBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DM DM DM	HH555555555555555555555555555555555555			913 913 913 912 932 932 933	914 914 914 923 914 942 942 943	914 923 914	AAAAAAGGAA	MSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99999393333333333333333333333333333333	DP DP DP DP	
6640 TOTAL - 11 , DELINQUENT - 6 , STATUS CODES: A	- 9	•	G -	2	, Y	- 0	•	Z - 0	i				
6645 0415 6645 0416 MIL W 22176A 4 WATCH WRIST SUBMERSIBLE 6645 0428 MIL C 23339 2 CLOCK ELECTRIC INTERNALLY 6645 0428 MIL-C-1194D 1 CLOCK QUARTZ CRYSTAL 6645 0417 MIL C 24523 CHRONOMETER QUARTZ BATTERY 6645 0429 MIL-C-23339 2 CLOCK ELECTRIC INTERNALLY	SH SH SH SH		H5 H5 H5 H5		931 931	934 912	913	941 913 934	Α	SH SH			N A N A U C
6645 TOTAL - 5 , DELINQUENT - 1 , STATUS CODES: A	- 1	•	G -	2	, Y	- 0	•	Z - 2	1				
6660 0083 MS 24134A NOTICE 1 ALTMETER PRESS STA 6660 0098 MIL-T-36815 TUBE BIOLOGICAL 6660 F082 MIL R 38162B 1 NOTICE 3 RADIOSONDE SET	80 MB 80	DM	H5 H5 H5			924	934	901 934 901	A MD	MS	99 03 99		U B N U B
6660 TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A	- 3	•	G -	0	, Y	- 0	,	z - 0	l				
6665 0644 MIL-W-36258 WATER TESTING KIT	MB	DM	H5			932	942	942	A MD	MS	03		N

RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

	STANDARDIZATION I	PROJECTS	K	EPU.	KT	- 12	a Qı	KFY	19:	74		
CANCELLATION LISTING		PA RC	AA GC	BA P	P -Z	- A-	Z/A G/ F Q F	A S AC	NC AU	AC FU	OC TU	T C R O
PROJECT	TITLE	ET	NT TY	SN Y	CA IY /N SR	T IYT	SRR SE	YT A MS RR T YT	VS YT	Ş	HS RT	N N S D
	INQUENT - 0 , STATUS CO		•	6 - 0	,	Y - 0	, Z -	- 0				
6675 0902 MIL T 52 6675 A018 MIL-T-52	015B TEMPLATE DRAFTING MAP 820A TABLE DRAWING STEEL	P ME ME		H5 H5		901 913	911 95 934 94	51 A ME 14 A ME				U U
	INQUENT - 0 , STATUS COL											
6680 0221 MIL G 16 6680 N215 MIL G 18	748A 2 GAGE TANK LIQUID LE 498C 1 GLASS SET WATER GAG	EVEL SH GE FLAT SH		H5 H5		903 871	904 90 891 89	04 A ME 91 A	SH			N C
6680 TOTAL - 2 , DEL	INQUENT - 2 , STATUS COL	DES: A - 2	•	6 - 0		Y - 0	, Z ·	- 0				
6685 0884 MIL-T-37 6685 0889 MIL-T-00 6685 F852 MIL T 80	594 THERMOMTER, SELF 36527 THERMOMETER, SELF IN 25 TRANSMITTER, PRESSURE, LO	MB N MB DG ABSO 82	DM DM	H5 H5 H5		923 924 901	933 93 934 93 914 93	33 A MD 34 A MD 14 A	MS MS	03 03 82	MB	N D N N C
6685 TOTAL - 3 , DEL	.INQUENT - 1 , STATUS COI	DES: A - 3	,	6 - 0),	Y - 0	, Z ·	- 0				
6695 0108 MIL-P-35 6695 A099 INCLINOM 6695 N110 MIL-I-82	83 PLATE, EGG ETER BALL STYLE MIL-I-6238 577 INDICATOR DCTL TEST SI	MB 84 AT ET MK 2 OS	DM	H5 H5 H5		932 923 933	942 94 933 93 941 94	42 A MD 33 A AT 41 A	MS OS	03		N N D N
	.INQUENT - 0 , STATUS COI											
6720 0348 MIL-C-55	6669B CAMERA STILL PICT 35	MM CR		H5		932	934 93	34 A CR	AS	99		N
6720 TOTAL - 1 , DEL	INQUENT - 0 , STATUS COI	DES: A - 1	•	6 - 0	ο,	Y - 0	, Z ·	- 0				
6730 1006 MIL-P-15 6730 A127 MIL-V-11	127 PROJ STILL PICT AP4 815B VIEWER STILL PICT AR:	IZ CR		H5 H5		932 932	934 93 934 93	34 A CR 34 A	SH	99		N N
6730 TOTAL - 2 , DEL	.INQUENT - 0 , STATUS COI	DES: A - 2	•	G - (ο,	Y - 0	, Z ·	- 0				
6760 0320 MIL STD 6760 0321 ANSI PH 6760 0322 ANSI PH 6760 0323 ANSI PH 6760 0324 ANSI PH 6760 0325 ANSI PH 6760 0326 ANSI PH 6760 0327 ANSI PH 6760 0328 ANSI PH 6760 0329 ANSI PH 6760 0330 ANSI PH 6760 0331 ANSI PH 6760 0331 ANSI PH 6760 0332 ANSI PH 6760 0332 ANSI PH 6760 0334 ANSI PH	150 PHOTOGRAPHIC LENSES 3 20 DISTANCE SCALES 3 22 METHOD FOR DETERMINIT 3 29 METHODS OF DESIGNATI 3 35 FOCAL LENGTHS AND DIS 3 57 GUIDE TO OPTICAL TRAI 3 63 PHOTGRAPHIC RESOLVING 3 74 METHOD OF TESTING IM 3 601 FOCAL LENGTH MARKING 3 607 COLOR CONTRIBUTION 3 609 DIMENSIONS FOR RESOL 3 615 VEILING GLARE OF ST 3 617 APPERANCE IMPERFECT 2020C TRIPOD PHOTO LM41	NG 11 NG 11 NSTANCES 11 NSFER 11 G 11 AGE 11 GS 11 LUTION 11 ILL 11 IONS 11		######################################		881 881 881 881 881 881 881 881 881 881	891 94 891 94	41 Y ERR RR RR RR RR RR RR RR RR RR RR RR RR	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS			ZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
6760 TOTAL - 14 , DEL	INQUENT - 13 , STATUS COI	DES: A - 1	•	G - (ο,	Y - 13	3 , Z ·	- 0				
6810 A040 MIL S 50 6810 N023 MIL-A-23 6810 N030 MIL-H-22 6810 N041 MIL P 23	PS88 TOLUENE METHYL ISOBUT DOO5A STANNIC OXIDE 1894 ALPHA NITRONAPHTHALE 1868 HYDROGEN PEROXIDE 1409B POTASSIUM TETRABORAT 1809 POLYMER LQD HYDRXL TRI	AR OS OS E SH	GS GS GS	H5 H5 H5 H5 H5		884 884 884 884	903 90 894 90 894 90 894 90 894 90 932 90	04 A AR 34 A 34 A 02 A	0S 0S SH 0S		GS GS GS GS	N U U U U B C
6810 TOTAL - 6 , DEL	INQUENT - 4 , STATUS COI	DES: A - 6	•	G - (0,	Y - 0	, Z ·	- 0				
6850 1132 0-F-1044	CLEANING COMPOUND 1 FUEL ENGINE PRIMER 8042 GUM PRESERVATIVE COMPO	NTC 1 11 ME OUND ME		H5 H5 H5		933	903 94 953 94 953 94	41 Y AV 53 A ME 53 A ME	SH	11		U C N N
6850 TOTAL - 3 , DEL	INQUENT - 1 , STATUS CO	DES: A - 2	,	G - 0	0,	Y - 1	, Z ·	- 0				
6910 0119 MIL-T-20	8499C TRAINING AID MODEL B 0177D TRAINING AID MODEL B 0669C TRAINING AID MODEL B	RIDGE ME		H5 H5 H5		933	953 94 953 94 953 94	41 G ME		70 70		U U U
6910 TOTAL - 3 , DEI	INQUENT - 0 , STATUS CO	DES: A - 0	,	6 - 3	3,		, Z	_				
6930 0179 MIL STD	1558 SIX DEGREE OF FREEDOM	N NOT 1 11		H5	-	872	892 94	41 G AV	TD	11		u c
6930 TOTAL - 1 , DEL	_INQUENT - 1 , STATUS CO	DES: A - 0	•	G - 3	1,	Y - 0	_					
7105 0267 MIL-T-11	416C 1 TABLE DINING HOS M	TL BASE GL		H5	-			43 A GL	MS	99		N

7105-8040 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994												
CANCELLATION LISTING PA AA BA PP -ZA- Z/A G/A S AC	NC AC	0C T C										
RC GC SC LL F Q F Q F Q F Q T RU ET NT IT CA IYT IYT IYT A MS	AU FU VS S	ŤŮ Ř Ö HS N N										
PROJECTTITLE	ŶŤŤ	RT S D										
7105 0268 MIL-T-43463B TABLE DINING PEDESTAL BASE GL H5 934 943 943 A GL 7105 0269 MIL-B-28644A BED BUNK STEEL SQUARE TUBE YD1 H5 934 951 951 A GL 7105 A266 MIL-C-43035A GL 1 CHAIR STRAIGHT KITCHEN GL H5 934 943 943 A GL	MC 99 YD1 99	N N N										
7105 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 , Z - 0												
7125 0142 MIL-R-43775 1 RACK STOR PIPE AND BAR GL H5 934 943 943 A GL	SA 99	N										
7125 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7195 0111 MIL-C-43495 1 /2 /3 CASE MERCHANDISE DIS GL H5 934 943 943 A GL	99	N										
7195 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7210 0306 DDD-T-551K TOWEL BATH COTTON TERRY CT H5 922 922 944 A GL	NU 99	Ü										
7210 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7240 0263 MIL-C-1283F CN GASOLINE MILITARY 5-GAL ME H5 941 961 961 A ME	YD1 99	N										
7240 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7310 0837 MIL-D-82035C DISPENSERS BEVERAGE MECHANI YD1 H5 932 943 943 A GL 7310 0840 MIL-G-2338L GRIDDLES SELF HEATING ELECTR YD1 H5 933 944 944 A GL 7310 N842 MIL-K-43359E KETTLES STEAM JACKETED ELEC YD1 H5 934 944 944 A		N N N										
7310 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 3 , G - 0 , Y - 0 , Z - 0												
7320 0922 00-W-1307B WASHING MACHINE POT & PAN COM YD1 H5 941 951 951 A GL 7320 0923 00-D-431E DISHWASHING MACHINES COMM RACK YD1 H5 941 951 951 A GL	YD1 99 YD1 99	N N										
7320 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A - 2 , G - 0 , Y - 0 , Z - 0												
7330 0665 MIL-E-2053D NOT 1 EXTRACTOR CITRUS GL H5 932 941 941 G GL	SA 99	G S U										
7330 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0 , G - 1 , Y - 0 , Z - 0												
7510 0377 MIL-M-43803 1 MARKINGS INKED OR PAINTED GL H5 934 943 943 A GL	9 9	N										
7510 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7520 0194		ນ ປ										
7520 TOTAL - 3 , DELINQUENT - 0 , STATUS CODES: A - 0 , G - 2 , Y - 1 , Z - 0												
7530 0220 G-E-550C ENVELOPE, PHOTO MB DM H5 941 951 951 A MD	MS 03	N										
7530 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 1 , G - 0 , Y - 0 , Z - 0												
7920 0266 MIL-S-43252A 1 SQUEEGES SILK SCREEN GL H5 934 943 941 G GL	9 9	U										
7920 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A - 0 , G - 1 , Y - 0 , Z - 0												
8010 0224 MIL-S-12935D SEALER SURFACE FOR KNOTS YD1 H5 894 912 941 A TT-P-86H PAINT RED LEAD BASE READY MIXED YD1 H5 894 912 941 A 8010 0494 ASTM D126-87R91 ANALYSIS OF PIGMENTS MR H5 B 921 923 923 A MR 8010 0495 ASTM D279-87R91 BLEEDING OF PIGMENTS MR H5 B 921 923 923 A MR 8010 0496 ASTM D1394-76R91 ANALYSIS OF WHITE TI PG MR H5 B 921 923 923 A MR 8010 0541 AAMA-603.8 92 PIGMENTED ORGANIC COATINGS YD1 H5 B 932 943 943 A MR 8010 A178 MIL P 52192B PRIMER COATING EPOXY AR H5 891 892 892 A AR 8010 A512 MIL-P-62669 PRIMER COATING AT H5 923 933 933 G AT 8010 N439 MIL P 15169B 2 PIGMENT SH H5 931 951 Z 8010 N509 MIL P 24441 41 PAINT, EPOXY-POLYAMIDE SH H5 923 923 923 923 923 923	YD1 YD1 SH 99 SH YD1 99											
8010 TOTAL - 10 , DELINQUENT - 5 , STATUS CODES: A - 8 , G - 1 , Y - 0 , Z - 1												
8030 0653 MIL-P-11520 PRESERVATIVE COATING AT H5 923 933 933 A AT 8030 0655 MIL-S-12158 SEALING COMPOUND AT H5 923 933 933 A AT 8030 F048 MIL-S-83315(USAF) NTC 2 SEALING COMPOUND 11 H5 941 942 942 A 8030 F049 QPL-83315 4 NTC 1 SEALING COMPOUND 11 H5 941 942 942 A	11 11	N D N D N										
8030 TOTAL - 4 , DELINQUENT - 0 , STATUS CODES: A - 4 , G - 0 , Y - 0 , Z - 0												
8040 0513 ASTM D 2564 80 SOLVENT CEMENTS FOR POLY SH H5 912 932 932 A MR	SH 99	N C										

NOS NO. DO-DIGE (NA)	STANDARDIZATION	PROJECTS	REPOR'	r - 1st	QTR FY	1994		
CANCELLATION LISTING	i	DΛ	AA DA DD	7 A 7	/A C /A C AC	NC AC	oc	T C
990 1507	****. F	RC ET	GC SC LL NT IT CA	F Q F Q F	/A G/A S AC Q F Q T RU /T IYT A MS		OC TU HS RT	R Ö N N
	TITLE				RR SRR T YT			S D
	-17682E ADHESIVE STARCH -47310 MI ADHESIVE SYSTEM -87134 ADHESIVE CONTACT FOR 21366A ADHESIVE							N C N U N A
8040 TOTAL - 5 ,	DELINQUENT - 2 , STATUS C	ODES: A - 3	, 6 - 1	, Y - 0	, Z - 1			
8115 0540 MIL-E 8115 0546 MIL-E 8115 0548 PPP-E 8115 0563 PPPC1	-11886 BOXES METAL -37173 BOXES SET UP -5918 1 BOXES SHIP FIBRBD W 337 CONTAINERS COMPOSITE (S	ME MB D CLTD GL TEEL DRU 69	DM H5 H5 H5 A	924 94 932 94 932 94 941 94	44 944 A ME 42 942 A MD 42 942 A GL 41 941 G GL	MS 03 SA 69 SA 69	GS	N N N
8115 TOTAL - 4 ,	DELINQUENT - 0 , STATUS C	ODES: A - 3	, 6 - 1	, Y - 0	, Z - O			
8135 0675 QQ-A-	1876 ALUMINUM FOIL	MR	H5 B	941 9	51 9 51 A MR	AS 84		N
8135 TOTAL - 1 ,	DELINQUENT - 0 , STATUS C	ODES: A - 1	, 6 - 0	, Y - 0	, Ż - O			
8140 N966 MIL-S	TD-1320-199 TRUCKLOADING TO	RPEDO OS	H5	932 93	34 934 A	os		N
8140 TOTAL - 1 ,	DELINQUENT - 0 , STATUS C	ODES: A - 1	, 6 - 0	, Y - 0	, Z - O			
8145 0049 MIL-0	-14200 CONTAINERS SHIPPING	AT	H5	924 9	24 914 G AT			U C
	DELINQUENT - 1 , STATUS C							
	IDBK-742 NOT 1 WASTE DIS MET					SA 69		N
	DELINQUENT - 0 , STATUS C							
8305 0258 MIL 0	: 83429A CLOTH PLAIN AND	NTC 1 11	у _ с Н5	883 9) - 0 03 941 6 6i	AS 11		υc
8305 0505 PPP-F 8305 0506 PPP-E 8305 0507 PPP-E 8305 0536 MIL-(8305 F238 MIL-(8305 F253 MIL-(8305 F445 MIL-(2.83429A CLOTH PLAIN AND 2-1133 PACKAGING OF SYNTHETI 3-1134 PACKAGING OF COTTON A 3-1135 PACKAGING OF DUCK FAB 3-8068 CLOTH CDATED NYLON RU 4141 CLOTH MONOFILAMENT 83284 TAPE THERMAL RADIATI 5.87143 USAF CLOTH BRDCLTH P	C FÎBĒRS ČĪ ND COTTO CT RICS CT BBER COA CT NTC 11 ON NTC 1 11 LY NTC 1 11	H5 H5 H5 H5 H5 H5	932 932 93 932 932 94 932 932 94 941 9 883 94 883 94 914 9	43 941 G GL 43 941 G GL 43 941 G GL 51 951 A 03 941 G 03 941 Y 22 941 Y	SA 99 SA 99 SA 91 11		טטט סטט
	DELINQUENT - 4 , STATUS C							
8315 0369 MIL-0 8315 1335 MIL	-87165 COLLAR JACKET DETACH 26089 TAPE TEXTILE	ABLE CT NTC 1 11	H5 H5	931 9 883 9	41 941 A 03 941 G	11 11	CT	N U C
	DELINQUENT - 1 , STATUS C							
8405 F129 MIL 8 8405 N149 MIL-I 8405 N779 MIL 3	C-43368F (GL) COATS MEN'S TR D 83179 OVERCOAT MAN S S 83220A SWEATER MAN S BLUE C 26804B USAF COVER SERVICE R-17657 RAINCOAT MAN'S (F/W) D 21087F MC SKIRT WOMANS WOO C 29364C MC SLACKS WOMENS	NOT 2 11 NU	H55 H55 H55 H55 H55	902 9 911 9 912 9	43 941 G GL 92 941 G 94 941 G 12 941 G 12 912 A 13 913 A	11 11 11	СТ	
8405 TOTAL - 7 ,	DELINQUENT - 6 , STATUS C	ODES: A - 3	, G - 4	, Y - 0	, Z - O			
8410 F643 MIL 0 8410 N774 MIL-	C-44101A(GL) COAT WOMAN'S CL 83233 COATS WOMEN S BLUE 5-29120A SKIRT WOMAN'S SERVI C-29121A COAT WOMAN'S SERVIC	NTC 1 11 CE WHITE NU	H5 H5 H5 H5	872 89 911 9	43 941 G GL 92 941 G 12 912 A 12 912 A	11	CT CT	U C N C N C
8410 TOTAL - 4 ,	DELINQUENT - 3 , STATUS C	ODES: A - 2	, G - 2	, Y - 0	, Z - O			
8415 0962 MIL-(8415 0964 MIL- 8415 0965 A-A-	J-83472 JACKET COLD WEATHER 3-3866 GLOVES, CLOTH, COTTON J-82281C (NU) JERSEY FLIGHT 55068 JERSEY FLIGHT DECK CRE 3-29119 CLOTHING CHEMICAL AG	KNITTE CT DECK CRE CT WMAN'S CT	H5 H5 H5 H5	941 9 941 9 941 9	41 941 A 51 951 A GL 41 951 A 41 951 A 11 912 A	NU 99 NU NU	CT CT	N N N N U B
8415 TOTAL - 5 ,	DELINQUENT - 1 , STATUS C	ODES: A - 5	, G - 0	, Y - 0	, Z - O			
8430 N399 MIL S	5 19672B 1 SHOES SWIM CORAL	SH	Н5		51 Z	SH		N A
8430 TOTAL - 1 ,	DELINQUENT - 0 , STATUS C	ODES: A - 0	, G - 0		. Z - 1			
	H-87072 HANDBAG WOMAN'S SYNT		H5		33, 933 A	שא		N D

8445-9525 RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

CANCELLATION LISTING	Α	AA	BA	PP	-Z-	-A-	Z/A	G/A S	AC	NC	AC	oc	T C
		GC	SC	LL	FQ	FQ	F'Q	G/A S F Q T IYT A	RU MS	AŬ VS	FU S	TU HS	R O N N
PROJECT P	Υ	ΤY	SN	YN	SRR	SRR	SRR	SRR T	ΥT	ΥT	T	RT	S D
8445 0126 MIL-G-83150 GLOVES, CLOTH, NYLON WOMEN'S C			H5			941	951	951 A			11		N
8445 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2	٠	6 -	0	, Y	- 0	, ;	2 - 0					
8455 0721 MIL-R-82404 RIBBON SERVICE CAP C	T		Н5		933	933	943	943 A		CG		CT	N
8455 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	•	6 -	0	, Y	- 0	•	Z - O					
8465 0142 MIL-B-36076 BAG SOILED CLOTHES M	IB	DM	H5			924	934	934 A	MD	MS	03		N
8465 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	•	6 -	0	, Y	- 0	•	Z - 0					
8470 0153 MIL-S-43912 STRAP CHIN GROUND TROOPS C	T		Н5		933	933	943	943 A		MC			N
8470 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -		•	G -	0	, Y	- 0	•	Z - 0					
	iL iL		H5			932 934	943 944	943 A 934 G	GL	SA SA	50 50	SS SS	N U
8905 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	1	•	G -	1	, Y	- 0	•	Z - O					
8910 0463 MIL-M-43241A MILK FILLED DRY PLAIN OR CH G 8910 0464 MIL-C-44040 NOT 1 CHEESE PIZZA BLEND	àL àL		H5 H5					943 A 944 A		SA SA	50 50	\$\$ \$\$	N N
8910 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2	,	G -	0	, Y	- 0	,	Z - 0					
8915 A829 MIL-C-44088 GL NOT 1 CELERY DEHY	àL.		Н5			932	934	934 0	i				Ü
8915 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	0	,	6 -	1	, Y	- 0	•	Z - 0					
8920 0561 MIL-C-35074G CEREAL BARS SURVIVAL TYPE G	SL.		Н5			934	944	944 A	GL	SA	5 0	SS	N
8920 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	,	6 -	0	, Y	- 0	•	Z - O					
8940 0764 MIL-T-43856A TOPPING DESSERT AND BAK PRO 6 8940 A735 MIL-P-44147 GL PUDDING BAR OP RATION COM 6			H5 H5					944 A 943 A		SA	50	SS	N N
8940 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2	•	6 -	0	, Y	- 0	•	Z - O					
8955 A001 MIL-T-44284 GL TEA MIX INSTANT SWEETENED G	SL		Н5			932	943	943 A	GL				N
8955 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	,	G -	0	, Y	- 0	•	Z - 0					
9130 1048 MIL-P-26694B USAF PROPELLANT JNS-DIMETHY 1 9130 A153 MIL-G-46015B GASOLINE AUTOMOTIVE COMBAT N		PS	H5 H5					942 A 944 A			12		N N
9130 TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A -	2		G -	0	, Y	- 0	,	Z - O					
	SH AT		H5 H5					923 A		SH	20		U B N D
9330 TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A -	2	,	6 -	0	, Y	- 0	•	Z - 0					
9340 1004 MIL-G-47034 GLASS FILTER COLORED	AT		Н5			923	933	933 /	AT				N D
9340 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	,	6 -	0	, Y	- 0	•	Z - O					
9390 1007 MIL-L-3891 LUMINESCENT MATERIAL	ME		H5			924	944	944	ME	0S	84	GS	N
9390 TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A -	1	,	6 -	0	, γ	- 0	,	Z - O					
9510 0855 MIL-S-8844D 1 STEEL BAR REFORGING STOCK A	AT AS AT		H5 H5	В		933	953	933 / 953 / 923 /	IM /	AS	11		N D N N C
9510 TOTAL - 3 , DELINQUENT - 1 , STATUS CODES: A -	3	•	G -	_	, γ			Z - 0					
9515 0965 MIL S 11207 STEEL SHEETS CORRUGATED	ME	•	H5			923	943	943	ME		99	IS	
9515 0995 QQ-S-766D STEEL STAINLESS AND HEAT RESIS S 9515 A069 MIL-A-46177B (MR) ARMOR, STEEL PLATE P 9515 A074 MIL-A-13259B MR ARMOR STEEL SHEET STRIP P	MR		H5 H5			914	932	934 (932) 944)	\ MR	SH			N C N
9515 TOTAL - 4 , DELINQUENT - 1 , STATUS CODES: A -	3	•	6 -	1	, Y	- 0	•	Z - 0					
9525 0200 QQ-B-637A 1 BRASS NAVAL ROD WIRE SHAPE	SH		H5			933	934	934	MR.	SH			N

CANCEL	LLATION LISTING	PA	AA	RA S	7. DC	Δ.	7/8	G/A S	Δ٢	MC	AC	00	T C
		RC ET	GC NT	ŞÇ i	L F	P F Q	F'Ô	G/A S F Q T IYT A	RU MS	AU VS	FU	TU HS	R Ö N N
PRO	OJECTTITLE		ΪŸ					SRR T		ÝŤ	Ť	RT	ŜĎ
9525	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•		•	_	•	_					
9530 9530 9530 9530 9530	0495 00-A-200 4D 1 ALUMINUM ALLOY 5083 BAR 0496 00-A-200 5D ALUMINUM ALLOY 5086 BAR ROD 0497 00-A-200 6E 1 ALUMINUM ALLOY 5454 BAR RD	AS AS AS AS		H5 E H5 E H5 E	3 3	941 941 941	953 953 953	953 A 953 A 953 A 953 A 953 A	MR MR MR	AS AS AS AS	11 11 11 11 11		N N N N
9530	TOTAL - 5 , DELINQUENT - 0 , STATUS CODES: A	- 5	•	6 - 6) , ·	Y - 0	, Z	- 0					
9535	QQ C 585B COPPER NI ZN PLATE SHEET STRI	MR		H5 8	3	911	924	941 G	MR	SH	99		U C
9535	TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	- 0	,	6 - 3	l , '	Y - 0	, Z	- 0					
95GP 95GP		SH SH		H5 H5		904 9 04	914 914	914 A 914 A	MR Mr	SH SH			N C N C
95GP	TOTAL - 2 , DELINQUENT - 2 , STATUS CODES: A	- 2	•	6 - 0	0,	Y - 0	, Z	- 0					
9630 9630		AR AR		H5 H5		932 932	944 944	944 A 934 G	AR AR	OS	99		N U
9630	TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 1	,	6 - 3	ı ,	Y - 0	, Z	- 0					
9650	A030 MIL-B-70838 BILLET DEPLETED URANIUM	AR		H5		941	951	951 A	AR				N
965 0	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - 6	0,	Y - 0	, Z	- 0					
9905	0318 MS53007 PLATE ID	AT		H5		924	934	934 A	AT				N
99 05	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A		•	G - (D ,	Y - 0	, Z	- 0					
DRPR	N318 MIL D 24241 DRAWINGS SONAR SYSTEMS	SH		H5		912	913	913 A		SH			N C
DRPR	TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	- 1	•	6 - (0 ,	Y - 0	, Z	- 0					
	•	SH		H5	93	1	951	Z		SH			N A
	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A		•	G - (0,	Y - 0	•						
	0141 MIL STD 285 ATTEN MEAS ELECTRO SHIELD 0149 MIL-STD-463A DEFINITION SYS UNITS	CR CR		H5 H5		923 932	943 933	943 A 933 A	CR CR	EC	11		N N D
EMCS	TOTAL - 2 , DELINQUENT - 0 , STATUS CODES: A	- 2	•			Y - 0	, Z	- 0					
MECA MECA	0469 QQ N 288 1 3 NICKEL COPPERY ALLOY AND 0474 MIL C 20159 C COPPER NICKEL ALLOY 0533 QQ-M-38B ALLOY DIE CASTINGS AZ91A 0544 QQ-C-390B COPPER ALLOY CAST INCL CAST BR	SH SH MR MR		H5 H5 H5 H	8	912 932	922 942	914 A 922 A 933 A 941 G	MR MR	SH SH AS S-	84 99		N C N C U
MECA	TOTAL - 4 , DELINQUENT - 2 , STATUS CODES: A	- 3	•	G - :	1,	Y - 0	, Z	- 0					
MFFP	0526 MIL-C-26074E COAT ELECTROLESS NI ROMT N1	11		H5		933	943	943 A	MR	AS	11		N
MFFP	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - (0,	Y - 0	, Z	- 0					
MISC	0092 MIL S 8512 SUPPORT EQUIPMENT NTC 1 0125 MIL STD 399A MICROFORM FORMATS 0172 AND 10367	11 07 11		H5 H5 H5		903	904	941 Y 904 A 943 A	AM		11 07 11	DН	U C N C N
MISC	TOTAL - 3 , DELINQUENT - 2 , STATUS CODES: A	- 2	•	G - (0,	Y - 1	, Z	- 0					
MTSC	0082 MIL STD 802 NUMBERS AIRCRAFT NTC 1	11		H5		874	894	941 G	AV	AS	11		U C
MTSC	TOTAL - 1 , DELINQUENT - 1 , STATUS CODES: A	- 0	•	G - :	1,	Y - 0	, Z	- 0					
	0982 MIL-T-46755 TIRES PNEUMATIC STORAGE 1004 MIL-STD-1190 GUIDELINES LEVEL C	AT SM		H5 H5				924 A 944 A					N C N
PACK	TOTAL - 2 , DELINQUENT - 1 , STATUS CODES: A	- 2	,	G - (0,	Y - 0	, Z	- 0					
THDS	0100 ANSI-C81.10-76 SPECS FOR ELEC LAMP BASES	IS		H5		934	951	951 A	AR	AS	99		N
THDS	TOTAL - 1 , DELINQUENT - 0 , STATUS CODES: A	- 1	•	6 - (0,	Y - 0	, Z	- 0					
MLHT	0324 MIL-STD-1252 INERTIA FRICTION WELD PROC			H5		933	944	944 A	AR	SH			N
	DACE NO	^	~ ~										

THIM-THIM RCS NO. DD-DR&E(AR)759 STANDARDIZATION PROJECTS REPORT - 1ST QTR FY 1994

CANCELLATION	LISTING	PA RC	AA GC	BA P	P -Z-	- A - F 0	Z/A F 0	G/A F 0	S AC	NC AU	AC FU	0C TU	T C R O	
PROJECT	TITLE	ΕT	NT TY	IT C SN Y	L F Q A IYT N SRR	IYT	IYT SRR	IYT	A MS	VS YT	Š	HS RT	N N S D	
THJM A284 THJM A288 THJM A291 THJM A321 THJM A322	MIL-STD-1261C(MR) ARC WELD PROC CONS ST MIL-STD-1941, METAL-ARC WELDINGT OF HOM MIL-STD-1946A MR WELDING AL ALLOY ARMOR MIL-B-12672 BRAZE WELDING OXYACETYLENE MIL-B-12673 BRAZING OXYACETYLENE MIL-STD-1693A YD FARRICATION WEIDING &	MR MR AR AR		H5 B H5 H5 H5 H5	;	903 903 933 933	913 913 944	943 951 944 944	A MR A MR A AR A AR				N N CCC	